Malignant Transformation by DNA Viruses
Molecular Mechanisms

An unusual compilation of experience and expertise.
International experts in the field contribute chapters to this book drawn from their long-year experience in DNA tumor viruses and viral oncology.
Treatment is comprehensive, covering the major groups of transforming DNA viruses:
- SV40
- Polyomaviruses
- Adenoviruses
- Hepatitis B virus
- Herpesviruses
- Papillomaviruses

The authors show how viruses are pliable tools in work on cell transformation. Researchers will benefit from the realistic appraisal of the current situation and from the pragmatic analysis of the possibilities and requirements for future research.

Contributing authors are:
B. Biesinger (FRG), F. Cuzin (F), W. Doerfler (FRG), A.J. van der Eb (NL),
E. Fanning (FRG), B. Fleckenstein (FRG), H. zur Hausen (FRG), N.C. Jones
(UK), R. Koshy (UK), J.K. McDougall (USA), M. Oren (IL),
A. Zantema (NL)

To order please contact your bookseller or:
VCH, 8 Wellington Court, Cambridge CB1 1HZ, UK • VCH, P. O. Box 10 11 61, D-6940 Weinheim
VCH, Hardstrasse 10, P. O. Box, CH-4029 Basel • VCH, Suite 909, East 23rd Street, New York, NY 10010-4606, USA (toll free: 1-800-422-8824)

IXth INTERNATIONAL CONFERENCE ON AIDS
in affiliation with the
IVth STD WORLD CONGRESS
BERLIN, June 7-11, 1993
Satellite symposia will be held by the World Health Organization, various scientific societies and committees.
In addition there will be a non-profit exhibition organised by a nongovernmental organization, and a large-scale industrial exhibition.

Topics
Basic Science: Replication; regulatory proteins; cytokines; pathogenesis; therapy; resistance; animal models; vaccines; diagnosis; human lentiviruses and other human retroviruses; bacteria and other STD agents.
Clinical Science and Care: Course of infection and disease; opportunistic and other infections (diagnosis, therapy and prophylaxis); oncology; organ systems; HIV specific therapies (combination therapy, resistance); care; issues of methodology and quality assurance.
Epidemiology and Prevention: Geographic distribution and patterns of spread of HIV and other retroviral infections; distribution, patterns of spread and prevention in populations at risk; prevention (methods and results); methodological issues; role of STDs as cofactors for HIV infection.
The Social Response: Behaviour and behaviour change; individual and institutional response; societal response; response of the social sciences, problems and activities of developing countries, NGOs and other groups.

Chairman: K.-O. Habermehl, Berlin;
Congress Secretariat: Inst. for Clin.& Exper. Virology,
Free Univ. of Berlin, Hindenburgdamm 27, D-1000 Berlin 45
Tel. +49-30-798 3687 or +49-30-834 2766
Fax +49-30-834 3061

Important Dates
July 1992: Call for Abstracts & Registration
January 15, 1993: Deadline for submission of abstracts