

Keiji Ueda

Professor

Division of Virology

Department of Microbiology and Immunology

Osaka University Graduate School of Medicine

Japan

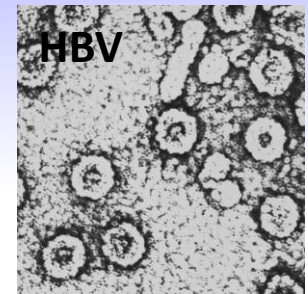
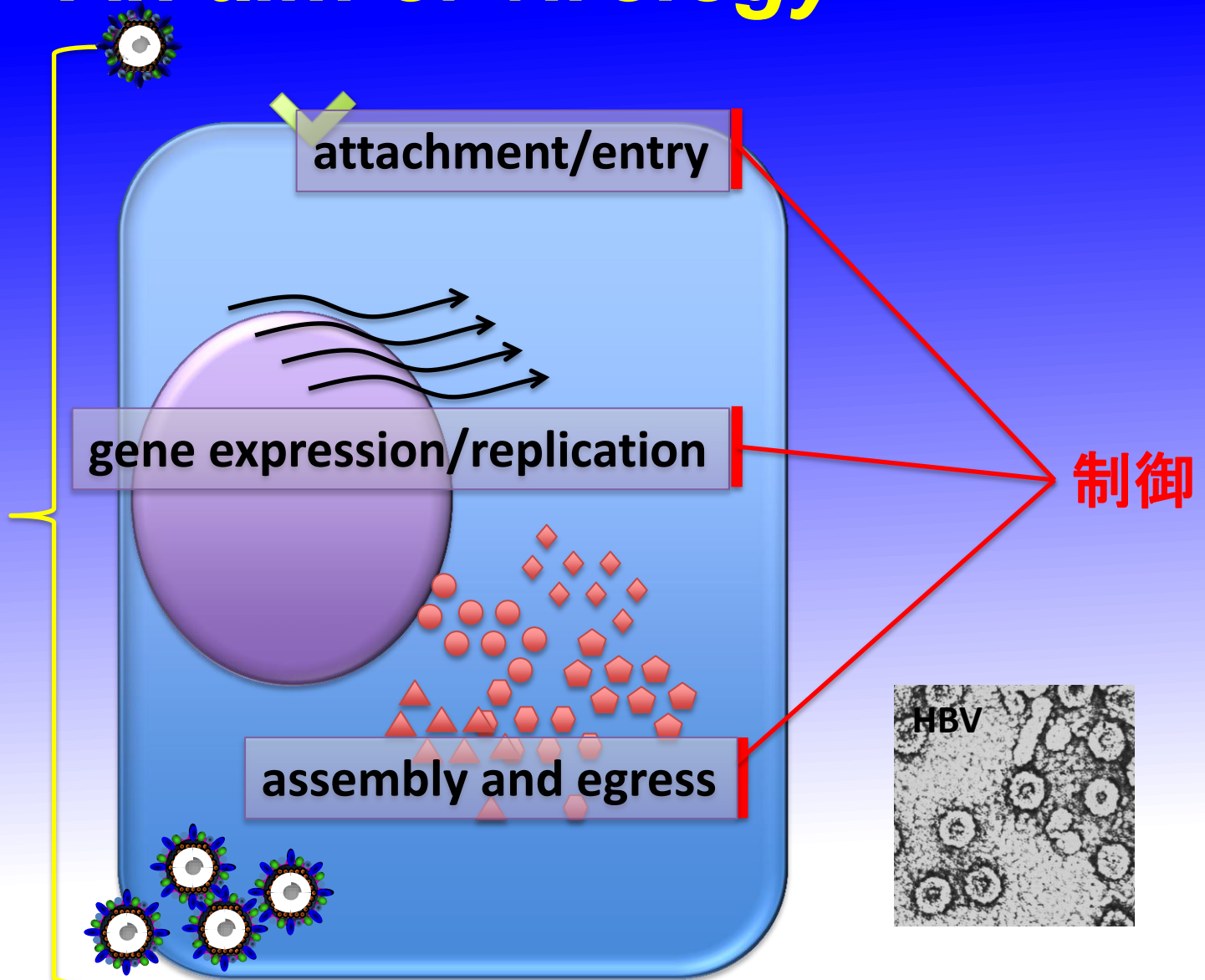
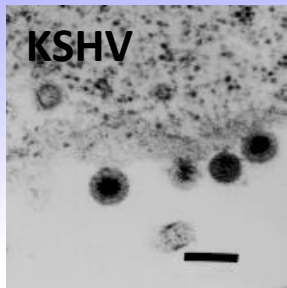
Tel: 81-6-879-3780

Research Interest

- Studies on viruses enter into cells, express their genes, amplify the genomes, assemble virus particles and egress out of cells

An aim of virology

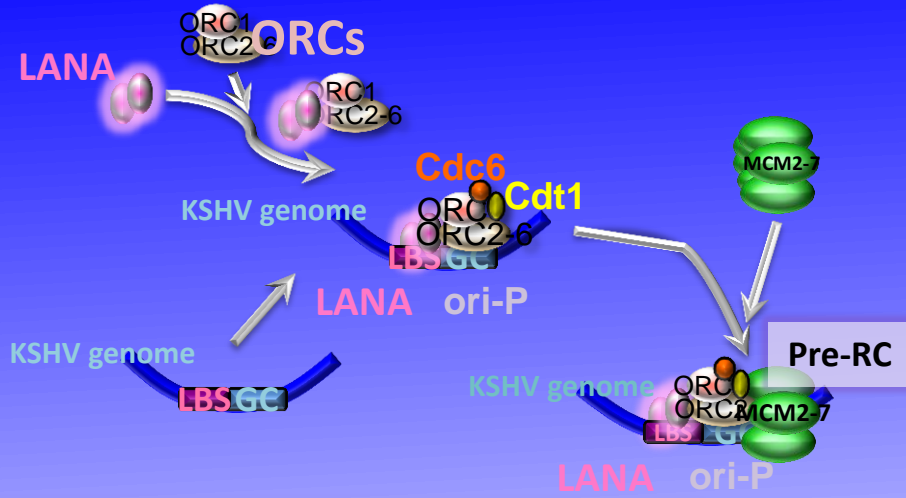
execute
through
virus-host
interaction



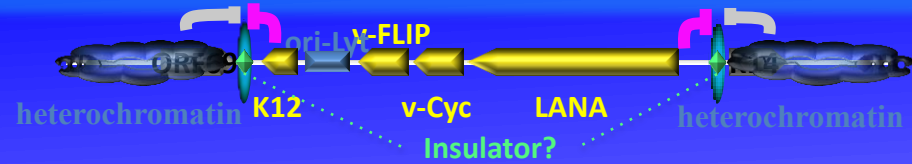
to learn elaborate viral strategies and to regulate them !!

Problems we are challenging to solve

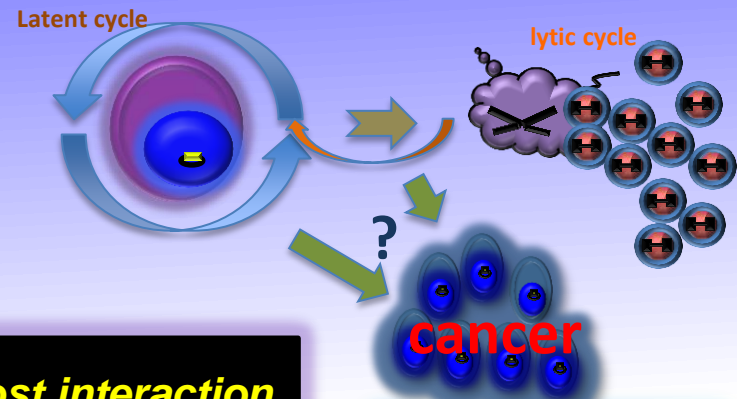
KSHV replication in latency? -LANA, ori-P-



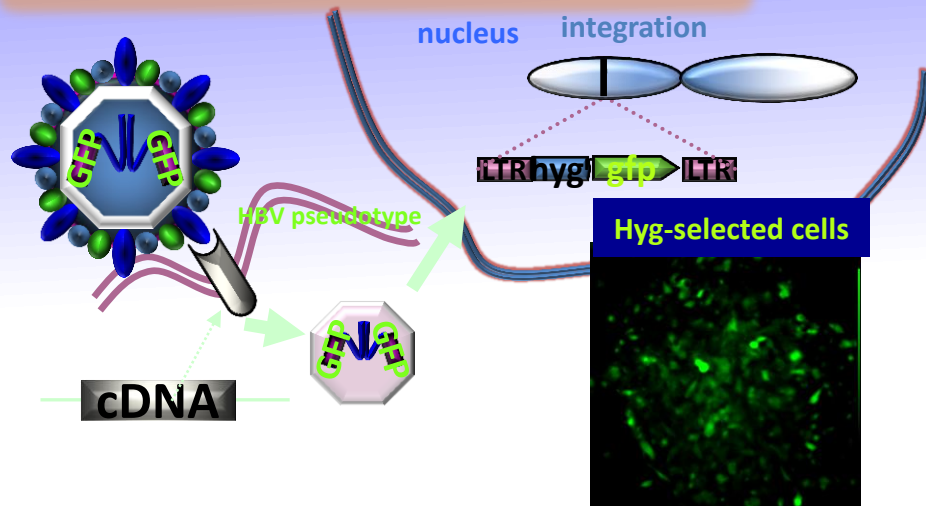
viral genome epigenetics? -strict gene regulation in latency-



KSHV oncogenesis ?



HBV receptor & HBVpol assay system



virus host interaction

Pirated genes

- vIRFs
- vMIPs
- vIL-6
- vBCL-2
- vCYC
- vFLIP

X

Host original genes

- IRFs
- MIPs
- IL-6
- BCL-2
- CYCD
- FLIP

Journal of Infectious Diseases and Therapy

- Bacteriology & Parasitology
- Clinical Microbiology: Open Access
- Virology & Antiviral Research
- Virology & Mycology



Journal of Infectious Diseases and Therapy

- 2nd International Congress on Bacteriology and Infectious Diseases
- 3rd International Conference on Clinical Microbiology & Microbial Genomics



OMICS Group Open Access Membership

OMICS publishing Group Open Access Membership enables academic and research institutions, funders and corporations to actively encourage open access in scholarly communication and the dissemination of research published by their authors.

For more details and benefits, click on the link below:

<http://omicsonline.org/membership.php>



OMICS Journals are welcoming Submissions

OMICS Group welcomes submissions that are original and technically so as to serve both the developing world and developed countries in the best possible way.

OMICS Journals are poised in excellence by publishing high quality research. OMICS Group follows an Editorial Manager® System peer review process and boasts of a strong and active editorial board.

Editors and reviewers are experts in their field and provide anonymous, unbiased and detailed reviews of all submissions. The journal gives the options of multiple language translations for all the articles and all archived articles are available in HTML, XML, PDF and audio formats. Also, all the published articles are archived in repositories and indexing services like DOAJ, CAS, Google Scholar, Scientific Commons, Index Copernicus, EBSCO, HINARI and GALE.

For more details please visit our website:

<http://omicsonline.org/Submitmanuscript.php>