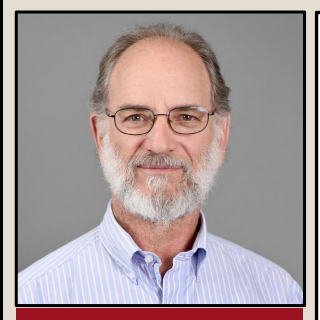
Hawaii Branch of the American Society for Microbiology
Fall 2020 Meeting





Saturday November 7th, 2020 5:30 PM Virtual meeting https://chaminade.zoom.us/j/97148276223 Free to ASM or ASCLS Hawaii Chapter members To join the chapter: From Basic Biology to
Biomedicine:
Transitioning Our
Knowledge of Virus/Host
Interactions into Potential
Armaments in the Battle
Against COVID-19

Bertram Jacobs, Ph.D Professor

School of Life Sciences/Center for Infectious Disease and Vaccinology, The Biodesign Institute at Arizona State University

The 2020 Fall HI-ASM meeting is co-sponsored by ASCLS-Hawaii.

ASCLS-Hawaii (American Society for Clinical Laboratory Science-Hawaii) is an approved provider of continuing education programs in clinical laboratory science through the ASCLS P.A.C.E. program.

Approval for **1.0 PACE contact hours** for CA licensed clinical laboratory scientists and personnel for the listed course is pending.

The learning objectives are:

- 1. List the main three types of interferon and the type of cell capable of expressing them.
- 2. Describe how interferon-system protects against viruses, including corona viruses.
- 3. Explain the strategies viruses have evolved to interfere with the interferon system. **Instructional level:** Intermediate

