



Washington Metropolitan Society of Health-System Pharmacists

WMSHP would like to announce a Live Virtual Educational and Continuing Education (CE) Program for pharmacists on Wednesday January 25, 2023 from 6–730 pm offering 1.0 contact hours of ACPE approved continuing education hours. Registration is required for the event.

Links for Registration and Attendance - First Program of 2023 is Free

- Link from new website to register: <https://wmshp.org/event-5013108>

- Zoom to attend: <https://howard.zoom.us/j/82262431485?pwd=UGdBUDJGSzczVjFoMFpJM1BDa2hEUT09>

Program schedule

6.00pm: [Introductory Remarks by Esteemed Guest and Installation of Newly Elected Executive Board](#)

6.30pm: [CE on Next Generation Drug Delivery for HIV Treatment and Prevention](#)

Speaker: [James E. Cummins, Jr., Ph.D](#)

[Chief, Preclinical Microbicide and Prevention Research Branch at NIH](#)

Disclosure Statement: Dr. Cummins, faculty for this activity, has no financial relationship(s) to disclose.

None of the planners for this activity have financial relationships to disclose

At the completion of this knowledge-based activity, the participant will be able to:

1. Describe how current HIV drugs target the HIV life cycle for both treatment and prevention
2. Explain barriers to patient uptake and adherence to oral drug regimens for HIV treatment and prevention
3. Discuss how long-acting drug delivery strategies can reduce daily pill burden and enhance patient uptake/adherence with less frequent dosing

UAN: 0025-9999-23-003-L02-P; 0025-9999-23-003-L02-T

Amount of CPE credit: 1.0 contact hour (0.1 CEU)

Target Audience: Pharmacists, Pharmacy Technicians

Platform: Zoom



The University Of Maryland School Of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This activity is jointly provided by the Washington Metropolitan Society of Health-System Pharmacists (WMSHP). No financial support was received for this activity.

Successful completion of this activity requires logging into the webinar, participation in the entire activity, and the completion of an online activity evaluation form.

Zoom Technical Requirements: <https://support.zoom.us/hc/en-us/articles/201362023-Zoom-system-requirements-Windows-macOS-Linux>

Supported Browsers: Windows: Edge 12+, Firefox 27+, Chrome 30+; macOS: Safari 7+, Firefox 27+, Chrome 30+; Linux: Firefox 27+, Chrome 30+

Minimum Processor Required: Single-core 1Ghz or higher (Recommended: Dual-core 2Ghz or higher (Intel i3/i5/i7 or AMD equivalent))

Minimum RAM: N/A (Recommended: 4Gb)