



Hermansky-Pudlak Syndrome (HPS): update in bleeding, bronchial asthma and IBD control, post-transplant care, research and bioethics lecture.

Please join us for the 2025 Hermansky-Pudlak Syndrome (HPS) 6 CME activity (including 1hr CME in bioethics). Update your knowledge in hemostasis, BA, & IBD control, research and post lung transplant care. Enjoy clinical vignettes.

Date: Sunday, May 4, 2025

Time: 9:15am to 4:00pm (Attendance for the full 6 hours is required for CME credit)

Where: Courtyard by Marriott
Isla Verde Beach Resort
7012 Boca de Cangrejos Avenue
Carolina, PR 00979

Who: Physicians and Health Care Providers

CME: This activity has been submitted for 6 credit hours CME, AAA, PRA Category 1. (physicians)

Link to Register: <https://app.dvforms.net/api/dv/kqoz35>

This activity is being sponsored by the HPS Network, Inc.

The Registration fee is \$25 to help cover the costs.

Non physicians may request a Participation Certificate.

- 9:15am – 9:30am** ***Welcome from the Hermansky-Pudlak Syndrome Network***
Donna Appell, RN, Hilda Cardona, RN and Aleshka Ortiz, MPsy
- 9:30am – 10:15am** ***HPS: Hemostatic control in complex surgical cases***
Enid Rivera, MD
- 10:15am – 11:00am** ***Management of Inflammatory Bowel disease (IBD),***
Natalia Hernandez MD
- 11:00am-12:00pm** ***HPS Lung fibrosis and post-transplant care, Onix Cantres MD***
- 12:00pp – 1:00pm** ***Lunch will be provided***
- 1:00 am – 1:45pm** ***Bronchial Asthma management in patients with vulnerable lungs***
Wilfredo de Jesús Rojas, MD
- 1:45pm – 2:30pm** ***Long COVID, Pulmonary Fibrosis, and HPS-1: Understanding Risks and Advancing Research, Marcos J. Ramos-Benítez, PhD***
- 2:30pm – 3:00pm** ***Poster presentations, Wilfredo de Jesús Rojas, MD-moderator***
- 3:00pm – 3:50pm** ***Bioethics: Social inclusion and protection of patients with albinism, experience around the world and PR, Enid Rivera, MD***
- 3:50pm – 4:00pm** ***Questions and Answers, CME exam***

Email questions to: enid.rivera6@upr.edu or events@hpsnetwork.org