## PDAS Preliminary Program at APC 2023

SUNDAY, July 16	MONDAY, July 17	TUESDAY, July 18	WEDNESDAY, July 19
	7:30a-8:15a: Breakfast in Exhibitor Ballroom	7:30a-8:15a: Breakfast in Exhibitor Ballroom	TBD: Breakfast
	8:30a-10:00a: Chair (Leadership) Boot Camp: Leading During Challenging Times: Promoting and Enhancing Personal and Departmental Resilience - Convener: David Bailey, MD, Chair, Senior Fellow Group (UCSD). Speakers:  Nancy Joste, MD (Univ of New Mexico)  Valerie Fitzhugh, MD (Rutgers Univ)  Roger Mitchell, MD (Howard Univ)  Fred Sanfilippo, MD, PhD (Emory Univ)  Steven Kroft, MD (Medical College of Wisconsin)	8:30a-10:00a: Network in PDAS Club Room!	8:30-10a: PDAS Session 4: Hot Topics Roundtable Discussions. Moderators: PDAS Council Members, Potential topics include: Digital Pathology Stories, Staffing Problems, Interactions with Medical Staff, and Service Weeks
	Michael Laposata, MD, PhD (UTMB)  10:30-12:00p: PDAS Session 1: General Clinical Service Metrics in the Pathology Department. Moderator: Gary Brown, Chair, PDAS Council (Univ of Colorado)      Joann Li (Columbia Univ)      Shanker Deonandan (Zucker SOM at Hofstra Univ/Northwell)	10:30-12:00p: PDAS Session 3: Administrative Salary Survey and Benchmarks - Moderator: Joann Li, Chair- Elect, PDAS Council (Columbia Univ)  Gary Brown (Univ of Colorado)  John Baci (Boston Children's Hospital)	10:30-12p: Continue conversations and network in the PDAS Club Room!
	12-1:30p: Lunch/Networking/Exhibits	12p-1p: Lunch/Networking/Exhibits	12:15-2:00 Awards Lunch
	<ul> <li>1:30p-3:00p: Chairs Session #2 (C2): Practice &amp; Management Session (with PDAS): Recruiting and Retaining the Academic Laboratory Workforce in a Competitive Economy. Moderator: Chen Liu, MD, PhD, Chair, P&amp;M Committee (Yale Univ)</li> <li>C2.1: Recognizing people's needs as a major factor of retention, Michael Laposata, MD, PhD (Univ of Texas Medical Branch)</li> <li>C2.2: The Challenge of Funding Research and Education: The Many Layers of Cross-Subsidization, Merce Jorda, MD, PhD, MBA (Univ of Miami)</li> <li>C2.3: The value of feeling connected to colleagues in retention, Lydia Howell, MD (UC Davis)</li> <li>C2.4: The Challenge of Funding Research and Education: The Many Layers of Cross-Subsidization, Brian Smith, MD (Yale)</li> </ul>	1:00p-2:45p: Chairs Session #6 (C6): Advocacy Session (with PDAS): Advocating Within Your System: Stewarding Precision Medicine Testing. Moderator: Steven Kroft, MD, Chair, Advocacy Committee (Medical College of Wisconsin) Perspectives from a:  • C6.1: Medical Oncologist, J. Douglas Rizzo, MD (Medical College of Wisconsin)  • C6.2: Chief Medical Officer, Barbara Ducatman, MD (Beaumont Health)  • C6.3: Department Administrator, Matt Charles (NorthShore Univ HealthSystem)  • C6.4: Lab Director, Jennifer Morrissette, PhD (Univ of Pennsylvania)  APC 2023 Friends of Pathology Award	2:30p-4:30p APC Council + Section Chairs Meeting
4:00-5:00p: New PDAS and Society of '67 PDAS Fellow Meet-and- Greet with PDAS Council	3:30-5p: PDAS Session 2: Incentive and Compensation Plans Moderator: Marilea Grider, Secretary-Elect, PDAS Council (Emory Univ)  • Susan McCarthy (Univ of Southern California)  • Joey McCall (Univ of Oklahoma)  • Chris Cheney (Northwestern Univ)  • Joann Li (Columbia Univ)	3:00p-4:00p: PDAS Business Meeting	
5:00p-7:00p: Welcome Reception (Exhibit Hall)	4:30-6p: Networking Reception (Exhibit Hall)  5:30p-6:30p: P&M Discussion Group for Chairs and PDAS: Integrating Community-Based Practices into Academic Health Systems.  Facilitators: Chen Liu, MD, PhD, Chair, P&M Committee (Yale), Karen Kaul, MD, PhD (NorthShore Univ HealthSystem), Michael Talbert, MD (Univ of Oklahoma)  • Approaches to integrating community pathology practices into academic health systems  • Potential benefits and challenges of integration, and the implications for education, research, and clinical practice  • Best practices on operational and organizational issues  • Emerging trends and future directions in integrated pathology practices		5:30p: APC Council and Section Chairs Dinner