



Register by July 19th for the Early Bird Rate

PMWC 2018 Duke at the Washington Duke Inn will focus on success factors of varied technologies in precision medicine, how these innovations have and will continue to impact medicine, the challenges we still need to overcome to bring them to the clinic, the evidence necessary to encourage wider adoption by health care providers, elements needed to satisfy payors and regulators, and last but not least, why engagement with the community is critical for ultimate success and the approach we should take to achieve it.

NCBIO members can get a discount. Contact [Amber Niebauer](#) to get the code. [Register](#) by July 19 to get the Early Bird Rate.

PMWC 2018 Duke includes the following sessions and panel discussions:

- **Efforts to Accelerate Precision Medicine** with Lauren Silvis (Chief of Staff, FDA) and Patrick Conway (BCBSNC)
- The recent insights from the **All of Us Research Program** with Stephanie Devaney (NIH)
- Recent Advancements and new applications in **AI and Machine Learning** with Larry Carin (Duke), Guido Lanza (Numerate) and Michael Pencina (Duke)
- Why we can't ignore the **Microbiome**

anymore with Jeff Gordon (Washington University), Lawrence David (Duke) and Rita Colwell (Johns Hopkins)

- New **Emerging Technologies in Precision Medicine** and their clinical impact with Mickey Kertesz (Karius Dx), Bob Langer (MIT) and Dawn Barry (Luna DNA)
- Where we stand with understanding **Resilience** with Stephen Friend (Sage Bionetworks) and Cathleen Colon-Emeric (Duke)
- Why we need **Diversity in Precision Medicine** with Hannah Valentine (NIH)
- A panel discussion around the **Investment Perspective in Precision Medicine** with Mike Pellini (Section 32) and Art Pappas (Pappas Capital)

[Click](#) to get a complete list of speakers and sessions.

Sam Taylor, President
North Carolina Biosciences Organization
P.O. Box 14354
Research Triangle Park, NC 27709
staylor@ncbioscience.net



You are receiving this announcement as part of your NCBIO membership. If you do not wish to receive announcements, please click the unsubscribe link provided below.

NCBIO | PO Box 14345 | Research Triangle Park, NC 27709