



International Alliance for  
Biological Standardization

## 9<sup>th</sup> Annual IABS Statistics Workshop Applying Statistics and Data Science to Evolving Technical and Regulatory Paradigms

November 7-9, 2023  
University of Maryland - IBBR, Rockville, MD, USA



**José G. Ramírez, Ph.D.**  
Chief Statistician

Global MSAT  
Kite, A GILEAD Company

E-mail: [jramirez13@kitepharma.com](mailto:jramirez13@kitepharma.com)

José is currently the Chief Statistician within the Global MSAT group at Kite, a GILEAD company. In this role, he provides statistical leadership in the use, promotion, and adoption of best statistical approaches, including Bayesian methods.

Prior to Kite, José was the Chief Statistician in the Quality Data Sciences group at Amgen, Inc, where he provided statistical leadership for both biosimilars and mAbs. He has worked in the semiconductor and electronics industries as a member of the Quality and Reliability group of the Semiconductor division of Digital Semiconductor, and the electronics division of W.L. Gore & Associates. In his many years of experience in the semiconductor, electronics, and biotech industries, he has worked closely with engineers and scientists to help them make sense of data, and through collaborative education, help promote statistical thinking.

José received a licentiate degree in mathematics from Universidad Simón Bolívar in Caracas, Venezuela, and both an MS in applied statistics and a PhD in statistics from the University Wisconsin-Madison, where he was one of the founding members of the Center for Quality and Productivity Improvement. He has won both the SAS Users Group International (SUGI) best-contributed statistics paper, and the SAS User Feedback Award, and has written two books for SAS Press.



