

VNLDMHMAHNN BGDLHRS OMD



C • L df ml. d ld graduated Marquette with majors in Biology and English literature in 2004. She then earned a PhD in Biology from Johns Hopkins University and completed a postdoc at UCSF. In addition to research, during her graduate and postdoc years, she participated in student government, community outreach, and developed and taught courses. Megan then took a position as a Grant Writer at Stanford, writing and administering both research and training grants for the Stanford Cardiovascular Institute, as well as planning departmental events and teaching. In 2019 she joined the Baxter laboratory for Stem Cell Biology at Stanford as the Associate Director of Finance. Administration, and Research Development. As ADFA, Megan works with a team to support 3 biomedical research labs. She also writes grants and manuscripts with PI Helen Blau and members of the Blau lab and participates in the Research Development community at Stanford.



C. L. Higgillo G. rainfir is Professor and Director of the Center for Genetic Diseases at the Chicago Medical School, Rosalind Franklin University of Michie in and Science. Br. Hastings received her PhD from Manuacite University in 1998 under the mentorship of Dr. Stephen Muncoe and subsequently trained as a fellow in Dr. Adrian Krainer's lab at Cold Soring Harbor Laboratory. Dr. Hastings joined the faculty at the Chicago Medical Science in 2007. Her research focuses on understanding the genetic basis of disease and testing new therapeutic approaches to productive gene expression for disease intervention. Her work has resulted in the discovery of effective means of targeting splicing with antisense profecules for the potential treatment of a household of a finite period diseases including Usher symptome, cystic fibrosis, Alzheimer's, Parkinson's and Bruten disease. Dr. Hastings breits a number of patents for her work and is supported by grants from the National institutes of Health and numerous private foundations. She was recognized as a 2019 Researcher to Know by the Illinois Science and Technology Consorium.



University. She received her undergraduate degree in Microbiology from Bornbay University. She received her PhD in molecular biology and genetics from the biology department at Marquette University and completed a reliewship in Laboratory genetics and genemics from University of Wisconsin, Madison. Dr. Udani is the director of inherited diseases at the Precision Medicine Laboratory at the Genomic Sciences and Precision Medicine Center at Medical College of Wisconsin. Prior to joining MCW, Dr. Udani was the director of the molecular diagnostic laboratory at BloodCenter of Wisconsin (Versiti). She has over 20 years' experience in the field of molecular biology and genetics spanning from infectious diseases research, product development and clinical genetic testing. Her day-to-day responsibilities include reporting clinical genetic test results to the ordering physicians and genetic counselors. Additionally, also provides scientific support to the development, validation and implementation of new clinical tests.

I dimited Claimir graduated from Marquette University in 2005 with a major in Biochemistry and Molecular Biology. She has been an Investigative Attorney at the US International Trade Commission (ITC) in Washington, DC for over 2 years. Investigative attorneys advocate on behalf of the public interest in intellectual property investigations initiated under 19 U.S.C. 1337, commonly referred to as Section 337 litigations. Jennifer joined the ITC after spending about 10 years as an intellectual property attorney in private practice.

C • **Sd di** • **IJ milk k me** is a molecular geneticist with over 25 years of experience in the development of drugs, medical devices, and combination products. Specialty areas include oncology, endocrinology, infectious disease, immunology, neurology, cardiovascular, rare disease, therapeutic drugs & drugs of abuse. Knowledgeable in global regulatory submissions, Site Contracts/Budgets, Essential Documents' Collection/Trial Master Filing, and Quality and CAPA. Active Membership with SOCRA SOHO • ADA

C - B mothed runnis Research Assistant Professor and Global Health Faculty at the University of Illinois at Chicago, School of Public Health, Division of Epidemiology and Biostatistics. She is also Co-Director of the NCI-funded Cancer Education and Career Development Program and a member of the Cancer Prevention and Control Program at the

