

Research Seminar Series

Thursday, August 12, 2021—Noon to 1pm

Request Online Access Information: contact joanna.jullien@cnsu.edu

Meningococcal Diseases:

The A,B,C,W, & Y Implications as Students return to In-Class Learning

Our Speaker

Dr. Irene Predazzi serves as a Medical Science Liaison for California and Hawaii in Sanofi Pasteur's Medical team. Irene holds bachelor degree in Biotechnology, a Master degree in Bioinformatics, and a PhD in Advanced Technologies in Biomedicine from the University of Rome, Tor Vergata. Her graduate work was mainly focused on the role of evolution and antagonistic pleiotropy in shaping the genes that are involved in the pathogenesis of complex diseases.

After her PhD, Irene was a Postdoctoral trainee in Vanderbilt University, where she further focused her research on the role of genomic evolution, environment, and parent of origin effects on the genes that are associated to complex diseases.

Prior to joining Sanofi Pasteur, Irene was a Scientific Liaison at Illumina, Inc. for three years. In her current role at Sanofi Pasteur, she exchanges and shares information regarding immunizations, current and new research development and/or publications, and learns from leaders in the field how the future of the vaccine clinical program will be shaped.



Irene Predazzi, PhD

Medical Science Liaison for
California and Hawaii in Sanofi
Pasteur's Medical team