# EVEMIA BIO FUND

# Analyst Training Program

Spring 2019 Trainees 7<sup>th</sup> Edition





## Anukana Bhattacharjee, PhD

Anukana is currently working as principal scientist at a bay area-based startup company, Eclode, aiming to develop a therapy for muscular dystrophy. She received her PhD (2017) from University of Cincinnati, where her research focused on telomere length maintenance in cancer cells. During her postdoctoral training, Anukana focused on developing a mouse model for medulloblastoma. Outside lab, Anukana worked with BCBA and has been involved with a couple of different projects/ companies to help them forming key business decisions. When not working, Anukana loves to be outside, enjoy the sun, read a book or eat at various restaurants at different corners of San Francisco.

## Supawat Thongthip, PhD

I received my PhD in molecular genetics focusing on in vivo consequences of genome instability. Currently, I am a postdoctoral scholar at Stanford University, working on how hematopoietic stem cells interact with their microenvironment. The goal of my research is to develop a safe and non-toxic bone marrow transplant for treatment of hematological and malignant diseases. I have been attending EVEXIA meetings since last year and feel truly impressed with the fund's high-quality research and pitches. I am very excited to be part of the new ATP team. I hope to learn as much as I could about investment and business in the biotech space.



#### Edwin Brewer, MBS

Edwin works at BioMarin Pharmaceutical Inc. in the Regulatory Chemistry, Manufacturing, and Controls (CMC) department. He supports post-approval CMC changes for commercialized biologic products in the Asia-Pacific region. He obtained a Master's in Bioscience (MBS) in Clinical and Regulatory Affairs from Keck Graduate Institute and a B.S. in Neuroscience from University of California, Los Angeles.



#### Matt Sprinkel, MTM

Matt is a medical device professional with 4 years of industry experience at PROCEPT BioRobotics, a robotic surgical device start-up. He contributed to the growth of the company while holding various positions across Clinical Research, Research & Development, and Sales & Marketing. His key contributions include building a single-arm prospective study, inventing a novel surgical drape, and spearheading the commercial launch of the AquaBeam System in Europe. He holds a joint Master of Translational Medicine from UC Berkeley & UC San Francisco. Outside of his career, Matt enjoys staying active, whether it be skiing, going to the gym, or playing in a recreational basketball league.