



News Announcement from Incubate Bio

Incubate Bio solidifies its computational leadership position with latest appointment

- *Dr Anand Ramamoorthy as Head of Applied Mathematics.*

London, August 11, 2023 – Incubate Bio, creator of the ALaSCA Cancer Model System for rapid target assessment, bolsters its computational leadership position with the appointment of Dr Anand Ramamoorthy to the role of Head of Applied Mathematics.

Dr Anand Ramamoorthy commented: “I’m extremely pleased to be joining the global team at Incubate Bio and I’m looking forward to working together to further enhance the core ALaSCA platform. Biology is famously complex and applying mathematics to enhance our understanding of multi-causal relationships is a natural and necessary next frontier.”

Working with the multidisciplinary team of biologist and computational scientists at Incubate Bio, Anand will be applying his expertise in the mathematics of causality to enhance understanding of complex biological pathways, home to multi-causal interactions. Anand is a theoretician and modeller experienced in asking causal questions right from his PhD days when he developed neurocomputational models of learning and self-control. He acquired considerable breadth of expertise through postdoctoral appointments at IU-Bloomington (where he contributed to cognitive modelling efforts within the ICArUS programme), Florida Atlantic University and UW-Madison. Anand has industry experience as a tech startup founder, consultant researcher and data scientist.

“Anand brings his comprehensive skills and deep expertise in the field of multi-causal mathematics to the team. Using large language models generated from open access data and combining these with rigorous multi-causal analysis will enable the team to provide unique insights into a drug target,” added **Dr Raminderpal Singh, CEO of Incubate Bio**. “Being able to provide a comprehensive understanding of the biological landscape around a target of interest is extremely useful to both researchers and investors across the life science ecosystem.”

+++ END +++