

Hanadie Yousef, PhD Scientist, Co-founder and CEO Juvena Therapeutics

Dr. Yousef is a scientist and the co-founder and CEO of Juvena Therapeutics, a regenerative medicine company developing protein therapeutics to promote tissue regeneration and increase healthspan to prevent, reverse, and cure degenerative diseases. For over 17 years, Dr. Yousef elucidated mechanisms of aging and developed methods for tissue regeneration supported by multiple awards, fellowships and grants. Her discoveries were published in top publications that include

Nature Medicine and led to several issued patents which laid the foundation of Juvena Therapeutics' venture-backed, drug discovery and preclinical development platform. Dr. Yousef earned a BS in Chemistry, summa cum laude, from Carnegie Mellon University, a PhD in Molecular and Cell Biology from UC Berkeley as an NSF graduate research fellow, pursued a 5-year postdoctoral fellowship in Neurology at Stanford School of Medicine, and conducted R&D at Regeneron and Genentech