



On the brink from clinical development to market

Dr. Michael Schupfner

How are scientists working to improve the lives of patients in need? How are state of the art technologies and interdisciplinary teams leveraged to bring protein-based therapeutics from minds to market?

Dr. Michael Schupfner received a Bachelor's and a Master's degree in Biology from the University of Regensburg. After a six-month internship at the Analytical Development department of Boehringer Ingelheim in Biberach (Riß) and a PhD thesis on protein evolution in Regensburg he joined the Late Stage Downstream Development group at Boehringer Ingelheim in Biberach (Riß). Starting as a Postdoc he worked on freeze/thaw of protein-based therapeutics. Now he holds a Scientist position in Late Stage Downstream Development and works on robust and efficient purification processes for innovative therapies on the brink to commercialization. In his talk Dr. Michael Schupfner tells the story how he was able to translate his passion for protein biochemistry into value for patients with unmet therapeutic needs.



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