

Frenk Smrekar received a PhD in Biotechnology from University of Ljubljana. He defended the doctoral thesis Development of technology for plasmid DNA and bacteriophages applied in human treatments. During his PhD course he started to work for company BiaSeparations. First he was working in R&D department working on development of applications for purification of plasmid DNA and bacteriophages. Then as a tech expert, he was working on development of downstream processes for different biomolecules for company's customers in various parts of the world (US, EU, Asia). Next challenge he took was at Slovenian branch of Hoffman-La Roche, one of the biggest biotech companies in the world, where he worked in Diagnostics division in department of sales and marketing. In 2011 he founded Biotechnology Company JAFRAL that is first company on the world specialized on development of manufacturing processes and contract manufacturing of bacteriophage products, that are among other things, true answer on global issues with antibiotic resistance.