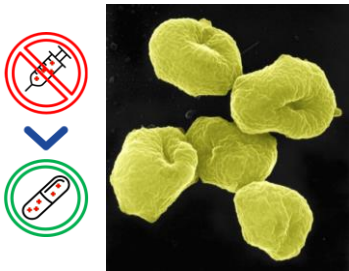


MASTER THESIS – BIOPROCESS ENGINEERING

„Forget Injections – Just Take a Pill“



Our Vision

- Getting an injection is a very unpleasant experience
- We are working on a biotechnological production process
- Our technology allows oral delivery of drugs which currently have to be administered via injections
- This technology has been successfully tested for vaccination, treatment of diabetes, cancer, etc.
- After upscaling we will potentially commercialize our product

We develop a bioprocess to replace 20% of all injections by pills

We Want You!

- Biotechnology, Chemistry, Process Engineering or similar background
- Interest in bioreactor cultivations and/or
- Interest in purification of a highly relevant product for pharma industry
- Motivated Master student
- Independent and structured
- Team player

Master thesis for 6 months starting in Q2 2021

We Offer

- Applied research – no basic science
- State of the art equipment as used in industry
- We teach you how to perform bioreactor cultivations and how to purify the product
- Try out your own ideas
- Present your results at meetings or conferences
- Granted Scholarship

Be part of a motivated young team with entrepreneurial spirit



NovoArc

More information



david.wurm@tuwien.ac.at