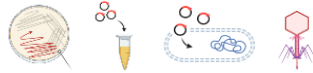




**You'll never want to work anywhere else again!**

**(Senior Scientist, m/w/d)**



#### **What we are looking for**

- ✓ **PhD with 3+ years of experience in industry** or **MSc with 7+ years of experience in industry** in life science
- ✓ **Strong wet lab training** (e.g. microbiology, biotechnology, biology, biophysics)
- ✓ **Hands-on expertise in molecular biology**, particularly in advanced cloning techniques and protein engineering (beyond protein purification)
- ✓ **Self-directed and independent** working style
- ✓ **Preferred:** Experience with cell-free protein synthesis and/or bacteriophages

#### **What you will be doing at INVITRIS**

- **Work closely with VP and R&D**, devising study plans and performing experiments
- **Follow operational excellence guidelines** (i.e., support on-time, on-budget projects)
- **Adhere to Quality Management** principles and protocols
- **Facilitate the team's work** (scientific and business) by removing roadblocks
- **Report** development progress and team status to management
- **Support cross-functional activities:** laboratory operations, intellectual property and other administrative coordination

#### **Who we are**

- ✓ Passionate, high-performing **killer team!**
- ✓ Multiple-award winning synthetic biology **platform technology**
- ✓ **Biotech startup** developing next-generation protein-based therapeutics
- ✓ Backed by **Y Combinator** and other **US accelerators**  **Combinator**  **Nucleate**

#SynBio #invitro #proteinsynthesis #AMR #bacteriophages #young

**Ready to join? Apply now!**

Shoot us an email with your CV to [applications@invitris.com](mailto:applications@invitris.com)