Astrego is developing a system for diagnosing and testing patients with Urinary Tract Infections (UTI) to aid doctors in prescribing appropriate antibiotics, and help in the global challenge of antibiotic resistance. We are accelerating our product development activities and are actively looking for experienced and talented professionals to join our team – feel free to contact us at work@astrego.se

- **Head of Production**
  - You are responsible for leading the build-up of the team, the processes and documentation for production of Astrego’s diagnostic test kits in Uppsala. You have experience from production under ISO 13485, GMP and QC in the diagnostic or medical device industry.
  - You have 15+ years relevant diagnostic industry experience.

- **Process Engineer**
  - You will be part of the production team with responsibility for procurement, installation and validation of production equipment and processes for diagnostic test kits.
  - You have 5-10 years relevant industrial experience.

- **Assay Developer**
  - You will be part of the Assay R&D team developing Astrego’s diagnostic test kits for rapid Antibiotic Susceptibility Testing (AST).
  - You have 5+ years industrial experience from the diagnostic industry

- **Antibiotic formulation specialist**
  - You will be part of the Assay R&D team with responsibility for developing and testing antibiotic reagent formulations for diagnostics test kits.
  - You have 5-10 years relevant industrial experience.

- **Clinical microbiology lab technician/BMA**
  - You will be part of the Assay R&D team with responsibility for daily activities in a clinical microbiology lab, for example, culturing bacteria, routine MIC-determination with several methods & documentation of results.
  - You are a BMA or equivalent and have 5+ years relevant experience.

- **Software Team Leader**
  - You are responsible for leading a multidisciplinary team of SW engineers developing and testing firmware and application software for Astrego’s analyzer for rapid Antibiotic Susceptibility Testing (AST).
  - You have 10+ years relevant industrial experience.

- **Senior Mechanical Engineer**
  - You will be part of the engineering team with responsibility for mechanical design of Astrego’s analyzer for Antibiotic Susceptibility Testing (AST) in close cooperation with electrical and software engineers.
  - You have 10+ years relevant industrial experience.

- **Verification and Validation Engineer**
  - You will be part of the engineering team with responsibility for verification and validation testing of Astrego’s _in vitro_ diagnostic analyzer.
  - You have 5-10 years relevant industrial experience.