## Model-based individualized healthcare



## In the project you will

- Learn how dynamic models are used in pharmacology
- ► Improve your programming skills
- Use probabilistic uncertainty descriptions
- ► Work with researchers who have an extensive background in the field, including clinical work.
- ► Contribute with entirely new knowledge that will be useful when developing future drug dosing systems.

If this sounds interesting, contact Ylva Wahlquist (ylva.wahlquist@control.lth.se).