

We are hiring an animal research technician.

TATUM Bioscience is developing a new class of drug called synthetic live biotherapeutics (synLBT). Our technology platform uses synthetic biology to engineer bacteria capable of executing unique therapeutic activities. Our mission is to improve human health by using synLBT to tackle complex diseases that conventional drugs fail to address.

We want to hire **you** because you want to make a difference and use your expertise to develop innovative drugs that will have a concrete impact on the world.

Your responsibilities will be to:

- Interact tightly with the R&D team to plan mice experiments.
- Prepare and administrate treatments to mice.
- Monitor vital signs and collect biological data.
- Perform dissections, collect samples and process them.
- Log experimental data and results in laboratory notebooks.
- Manage laboratory stocks and place orders.

What we have to offer:

- The opportunity to work with a team of passionate individuals at the forefront of drug development.
- Joining an early-stage start-up with a lot of space to grow professionally.
- The benefits of living in the Eastern Townships: no traffic jams, affordable housing, and access to nature just five minutes away.

We are looking for someone who:

- Possesses an animal health certificate and wants to work in research, also having a bachelor's degree in biology is a plus.
- Is meticulous, methodic, has a strong sense of ethic, and loves working in a team.
- Must have extensive experience manipulating mice: IV and IP injections, dissection.
- Experience with the following techniques is a plus: bacterial cell culture, animal cell culture, PCR, cloning.

Apply now and send us your CV accompanied by a letter explaining why we must hire YOU: jobs@tatumbio.com