

Development Technician

DELFT, THE NETHERLANDS

About Meatable

We are on a mission to make 100% real, delicious meat, without the negative impact on our climate and the need to raise and slaughter animals.

The Meatable approach for creating 'cell-based' meat is based on ground-breaking proprietary technology that was developed at The University of Cambridge and allows us to turn induced pluripotent stem cells (iPSCs) into muscle and fat cells, creating 100% real, delicious, guilt free meat. We use iPSCs because they have amazing benefits that enable affordable, at scale production (e.g. they are pluripotent, grow completely serum free, have unlimited proliferation capacity and can grow in suspension). With our technology, scalable cell-based meat production is becoming a reality.

We are a young and fast-growing company and are entering our next wave of growth. Given our size, new team members will be a huge part of our motivated multidisciplinary team. Our culture encourages everybody on the team to actively shape their position and we provide ample opportunities for personal and professional growth.



Development Technician

DELFT, THE NETHERLANDS

About the role

We are developing a new generation of tissue reactors to transform muscle cells into a functioning tissue in 3D. These state-of-the-art reactors are equipped with electrical and mechanical modules to simulate the growth and maturation of muscle tissue.

Continuous development and optimization of the tissue reactors is dependent upon thorough analysis of cell and tissue response with respect to reactor parameters, e.g. shape of the reactor, modes of nutrient delivery, stimulation intensity and regime, etc.

As a development technician, you will be participating in validating these reactor parameters by execution of a series of cell and tissue-based trials.

Therefore, it is important that you have prior knowledge and experience with cell and tissue culture. You will be an essential element to our team of experts, providing support in all fronts, in an exciting multidisciplinary field. You have excellent communication skills, strong experiment design, planning, execution capabilities, and enjoy working in a small highly motivated team

Sounds like you?

Development Technician

DELFT, THE NETHERLANDS

Qualifications

- ▶ B.Sc. or M.Sc. in Biomaterials, Biomechanics and Biomedical Engineering or Laboratory Sciences, or related field.
 - ▶ Proven knowledge and experience in cell and tissue culture, minimum of 1 to 3 years.
 - ▶ A pro-active team player with a flexible character who is ready to take on new challenges.
 - ▶ Full professional proficiency in English (Dutch is considered an advantage).
-

Meatable offers

- ▶ A competitive salary
 - ▶ Participation in our employee stock option plan
- ▶ A dynamic work environment in a new exciting field using cutting edge technologies, working with the leaders in the field
 - ▶ A caring culture with strong emphasis on team performance and personal development

If you think there is a match we would love to receive your CV and a short motivation prior to the **18th of January!**

Please follow the link and apply*:

[**APPLY HERE**](#)

*In your application, please be as specific as possible as to what experience you have to bring to our team.