We're working on a challenging and incredibly exciting mission: to bring cultured meat to market. Stem cells are central to this process.

We are currently looking for an Upstream Scientist to join our bioprocess development team. As a member of our friendly and dedicated team, you will perform bioreactor cultures of stem cells and tissue constructs.

**What you can achieve**

Be a crucial part of bringing cultured meat to market, having a massive positive impact on the world.

Collaborate with a friendly, international team of world-class scientists and engineers in a fast-paced and exciting start-up environment.

Gain experience and expertise in a range of different cell and tissue culturing techniques.

Develop and hone your skills of scientific thinking and analysis.

**Your responsibilities**

Perform large scale cell and tissue cultures in bioreactor systems.
Analyze, troubleshoot and optimize the bioreactor culture systems in collaboration with engineers and scientists of the bioprocess development & automation teams.

Collect, analyze, interpret and present experimental data.

Train & supervise junior members on the operation of bioreactors.

Assist in the smooth day-to-day running of the laboratory.

**What we're looking for**

Academic background (PhD) in Cell Biology, Life Sciences, Biotechnology, Bioengineering or related field.

>2y of experience with bioreactor cultures, bench-top or larger scale is required.

>3y of experience with mammalian cell culture.

Experience with culture of stem cells & microcarrier cultures is highly desirable.

Passionate about our mission, and excited about working in a commercial start-up environment.

A hardworking, organised and dedicated team-player.

Good verbal and written communication skills (minimum C1 level English).

Ability to commence soon (desirable).

Willingness to work on a shift schedule.

**What you can expect from us**

We are a small team working on an innovation that we believe will have a huge global impact. As part of this exciting project, we promise that you will get to:

- Enjoy an enterprising work culture with lots of freedom in your projects.

- Combine science with a commercial goal.

- Enjoy 25 days of paid leave per year.

- Work in the beautiful, historical city of Maastricht.
- Enjoy flexible working hours.

- As part of competitive remuneration, receive a bonus plan similar to stock options called Stock Appreciation Rights (SARs).

We really look forward to hearing about you. Please submit an application through our website:  https://mosameat.com/careers and we will be in touch with you shortly. We are reviewing application on a rolling basis.

If you have any questions please reach out to HR@mosameat.com or to our team lead of bioprocess development Naya Moutsatsou at naya@mosameat.com

Mosa Meat is a cultured meat start-up based in Maastricht, The Netherlands. Our team created the world's first cultured hamburger - that is, real meat grown directly from animal cells rather than slaughtering an animal. Our aim is to make cultured meat a mass commercial product so that eating meat is more sustainable, kinder to animals and better for human health.