

QUALITY CONTROL ASSOCIATE

Do you want to contribute to a future in which people get back perspective after sustaining neurological trauma? Neuroplast is looking for a Quality Control Associate to support development and ensure the quality of our advanced therapy medicinal product.

The job

As a Quality Control Associate you will become a critical part of our dynamic and internationally active biotech company in the field of regenerative medicine. You will work closely together with your colleagues in the quality control team to ensure our cell therapy product meets international quality requirements standards and applicable guidelines (e.g. EMA, ICH). Utilizing your skills you will plan, execute, analyse and document quality control activities, including but not limited to flow cytometry, qPCR and hemocytometry, of a human cell based medicinal product (ATMP) under GMP which is being used in a Phase II clinical trial. Furthermore, you will be involved in multiple projects aiming at improving existing or implementing new quality control processes and analytical methods under GMP regulations.

Our perfect match:

- You have a Master of Science in Cell Biology, biotechnology or equivalent
- You have worked more than 2-years in industry laboratories with sterile working techniques on cell- or tissue culturing in a GMP environment
- You are highly proficient in flow cytometry and have a demonstrable track record, and you have knowledge and proficiency in qPCR and sterility testing
- You are a strong communicator and are fluent in English and at least one other Western European language
- You are accurate, work in a tidy manner, and contribute actively to solve problems using your analytical as well as your creative problem solving skills
- You enjoy working towards a common goal, also if this (occasionally) means working with your colleagues to get things done outside of traditional office hours

The organization

Neuroplast is a diverse, fast growing, clinical stage stem cell technology company. Neuroplast develops autologous stem cell treatments to improve and extend the lives of people who suffer from trauma induced or primarily inflammation-driven neurological disorders. Neuroplast is currently focusing its development efforts on perfecting a treatment for acute traumatic spinal cord injury patients. Neuroplast has offices in Geleen, at the Brightlands Chemelot Campus, and at the Slepeweg in Maastricht, the Netherlands.

Neuroplast is a diverse organization, currently employing people from eleven different nationalities. We pride ourselves on being an organization with an open and transparent culture. Encouraging conversation, and welcoming a multitude of perspectives, thoughts and opinions.

*For more information you can contact Mr. M. Schaaf (Manager QC): m.schaaf@neuroplast.com
You can send your application to Mrs. S. Verhoog (HR department): s.verhoog@neuroplast.com*