

Neuroplast BV, a Geleen based biotech company is looking for a

BIOTECH ASSOCIATE (M/F)

The Biotech Associate (Lab Technician) is responsible to carry out manufacturing activities for our cell therapy product, from starting material to final product, according to Good Manufacturing Procedures (GMP). You are familiar with GMP standards and the general laboratory activities in the field of cell-based products such as cell- and tissue culturing. In this position, you report to the Manufacturing Manager of Neuroplast production.

Essential duties:

- Carrying out aseptic manufacturing and other related procedures of a cell based human medicinal product (ATMP) product in a cleanroom environment, from starting material to final product (product preparation, product shipping, media preparation, toolbox preparation, assist with logistics activities).
- Assistance in performing facility and equipment duties (assistance with environmental monitoring of facility, equipment, room clearance/cleaning, trouble shooting).
- Accurate documentation according to GMP (e.g. filling out batch records, writing reports).
- Notifies supervisor of all observed deviations in a timely manner and participates in the follow up of deviations, CAPA's and Changes.
- Generating and revising of operating procedures (SOPs).

Position requirements, skills, and competences:

- Master of Science or Bachelor of Science in cell biology/ biotechnology or equivalent.
- More than 2-year experience in (preferable) industry laboratories.
- Experiences with sterile working techniques and cell- or tissue culturing is required.
- General laboratory - and GMP documentation experience is recommended.
- Quality awareness to GMP requirements.
- Good communication skills in English.
- Accuracy, tidiness, problem solving, result driven, attention to detail.
- Willing to participate in rotating shifts to assure 24h availability at the site together with manufacturing colleagues.
- Willing to assist in manufacturing of the cell product at international sites of Neuroplast (mostly related to the clinical trials).

*For more information you can contact Dr. J. van den Dolder (COO): j.vandendolder@neuroplast.com
You can send your application to Mrs. S. Verhoog (HR department): s.verhoog@neuroplast.com*