

## **CellCoTec BV**

### **Research & Development Technician**

#### **Bilthoven, The Netherlands**

#### **Job description**

CellCoTec is a biomedical start-up company, developing cell-based therapies for cartilage repair which can be delivered in a single surgery. With increasing life expectations and interest in high impact sports the patient population with cartilage defects expands. The goal of the company is to develop cell therapies for this large group of relatively young patient for which no other suitable treatment is available, but are too young for total knee replacements. A key element in achieving this goal is the further developing the company's cell technology. For this several animal models are applied. You will have a key role in demonstrating full proof of concept of this technology. You will be working in a team, being responsible for your own projects. This is a position for 1 year, with the perspective of a permanent contract. We offer a dynamic environment of several biotech startups allowing you to expand your expertise within a small and fast growing group. CellCoTec is located in the heart of the Netherlands within a scenic campus-like setting.

#### **Profile**

We are looking for a truly motivated person at HLO/BSc level with a strong sense of responsibility and a personal drive to continuously improve on expertise and skills. Someone, who likes to work in a small team and who is interested in transferring a scientific finding through focused product development into a medical product in a highly dynamic startup environment. Expertise in mammalian cell culture, animal experiments and competence in spoken and written English is essential. We prefer expertise in biochemical, immunocytochemical and histochemical techniques and animal work article 9 or 12 certificate. In view of future clinical studies we would consider it advantageous if you have experience in applying your excellent communication skills and experience in translating R&D procedures to the clinic

#### **Procedure**

For more information, please visit [www.cellcotec.com](http://www.cellcotec.com) or contact Dr. Jeanine Hendriks at +31(0) 229 5215 or Dr. Jens Riesle at +31 (0)30 229 5259. To apply, please e-mail your CV and accompanying letter to [jeanine.hendriks@cellcotec.com](mailto:jeanine.hendriks@cellcotec.com)