

Montis' mission is to therapeutically exploit cellular interactions between perivascular macrophages and tumor vasculature to drive and sustain immune reactions against solid tumors. Montis is currently searching for a scientist to strengthen our scientific team and help develop therapeutic antibodies against our targets of interest. In this function, you will be joining a dynamic team of fellow scientists/technicians to validate new targets and characterize potential therapeutic antibodies in the exciting new area of perivascular macrophages.

In this role, your responsibilities and tasks will include but are not limited to:

- Plan, design and perform cell culture and biochemical experiments
- Co-manage a team of technicians to execute on experimental plans
- Plan & design in vivo experiments
- Analyze and interpret experimental data
- Assay development, specifically within antibody development

Your Profile and competencies

- Post-doctoral candidate with biomedical background – focus on immunology & oncology
- Experience in antibody R&D within a biotech environment is a plus
- Critical mind and out-of-the box thinking
- Eager to learn, self-motivated and a true team player who is enthusiastic to be part of this novel start-up company and motivated to work in a multifunctional and international context
- Structured and highly organized person able to independently perform and report experiments in a results-oriented manner and with a pro-active attitude
- Bilingual or even trilingual: Dutch - English - French

Place of employment

Gaston Geenslaan 1, 3001 Leuven

If you are interested in joining us, please send us your curriculum vitae as well as your motivation letter to [info@montisbio.com](mailto:info@montisbio.com).

Looking forward to meeting you,

The Montis Biosciences Team