

Research Associate (m/f/d) Oakdale, MN

About MLM Medical Labs

MLM Medical Labs is a leading specialty and central laboratory with comprehensive research services and diagnostic capabilities in Europe and North America. Offering standard and fully customizable analytical and logistics services across a variety of therapeutic areas, we add value at every stage of the drug development process, from nonclinical and preclinical through phase IV clinical trials.

The international team of over 150 highly skilled and experienced persons supports between 190 and 210 clinical trials, phase I–IV, at any given time. With our labs located in and Minneapolis MN, Memphis TN, USA and Mönchengladbach, Germany we work on transcontinental projects, hand in hand with our colleagues worldwide.

This position

We are looking for a Research Associate (full time) to work in our Oakdale, Minnesota, branch. This position will work in our preclinical division to assist team members in accomplishing project goals and objectives. This position will work with small animal models.

Your responsibilities

- Perform general lab maintenance such as lab cleaning/dusting/sweeping/mopping.
- Collect and prepare samples, solutions, cultures and specimens and ensuring safe disposals of waste.
- Perform in vivo lab maintenance such as animal receiving/cage changes/health monitoring.
- Adhere to health and safety standard guidelines relevant to laboratory testing of biological materials using Good Laboratory Practice (GLP) guidelines.
- Document experimental procedures and results, and communicate these effectively to relevant team members.
- Collaborate with team mates to perform tasks related to research projects.

Required qualifications

- BS in a scientific discipline.
- 1-2 years experience in a laboratory / research setting.
- Willingness to work with rodents and other small animals.
- Excellent written and verbal communication skills.
- Proficiency in Microsoft office suite.

Bonus qualifications

- Experience performing / conducting in vivo studies, including animal modeling.
- Proficiency in animal handling, dosing, blood collection, and tissue harvesting.
- Experience in immunological analyses, including protein / cytokine analyses.

•	Experience in cellular analyses techniques. Experience acquiring and analyzing flow cytometry data.