



## Lab Head (m/f) In Vivo Cartilage Repair

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Merck is a successful global pharmaceutical and chemical company that offers talented and entrepreneurial employees interesting prospects!

**The position:** You will be responsible for setting-up and running an in vivo laboratory in the field of osteoarthritis in rabbits. You will develop and maintain competence in the areas of experimentally induced joint cartilage defect models with own surgical praxis, pro-

cedures for cartilage injury repair, gross morphology analysis and statistical analysis. In addition to taking over responsibilities as project team leader, you will interact closely with the in vivo lab manager and manage interfaces to other functional units. You will propose concepts leading to the discovery of new targets in osteoarthritis, while ensuring compliance with all regulatory and scientific requirements.

**Prerequisites:** An M.D., D.V.M. or Ph.D. in Biology with a concentration in Zoology and several years of experience as a lab manager, ideally in the

pharmaceutical industry. You are experienced in experimentally induced cartilage defect models, possess good surgical skills and will have a solid background in biology. Lastly, a license for in vivo experiments is required.

More details are available on the Web.

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