

Press release

Wendelsheim 2 March 2011

Contract research for diseases of the central nervous system

Due to an ever-aging society, more and more people suffer from disorders of the central nervous system. Medical research on the development of new drugs and treatments is becoming increasingly necessary. For studies in particular in neurodegenerative diseases, the mfd Diagnostics GmbH has established a portfolio of research methods in the operation part Luckenwalde, which can be offered as a service.

The focus is on the neurological program in mice with neurodegenerative diseases, for example M. Alzheimer. Mfd creates protein profiles in neurological diseases, cell imaging profiles, histo-/immunohistological profiles, behavioral and physiological profiles and NADH imaging profiles. Antibody identification, drug studies and TOX studies complete the offer.

"For this service our highly qualified staff from the departments of veterinary medicine, biology, and laser technology stands by. For statistical evaluation, we have dedicated mathematicians," says Christin Bartel, Branch Manager in the operation part Luckenwalde.

Additional Information

Company profile of mfd Diagnostics GmbH

MFD stands for Models, Facts, Dates. The company was founded out of the University of Mainz in 2004 and sees itself as a service provider for biomedical research. The team is formed by professionals with extensive experience in animal husbandry and breeding, as well as in diagnostics, pharmacology and pathology. Particular attention is paid on individual consultation and service-orientation. In the research and development department in the operation part Luckenwalde / Brandenburg mfd Diagnostics GmbH develops devices and methods for diagnosis and therapy using the latest technology in the field of biophotonics.

mfd Diagnostics GmbH
Biotechnologiepark, TGZ III
14943 Luckenwalde
Phone +49 (0)3371 - 681 676
Fax +49 (0)3371 - 681 677
e-mail: c.bartel@mfd-diagnostics.com
<http://www.mfd-diagnostics.com>

press inquiries:
Cathrin Pauly
ASPIRAS Project Consulting in Pharma and Biotech
Phone: +49 (0) 6131 995304
Mobile: +49 (0) 162 6150783
Fax: +49 (0) 6131 995305
e-mail: pauly@aspiras.de
<http://www.aspiras.de>