The M²OLIE Research Campus
Research Campus – Public-Private Partnership for Innovation
The vision of the M²OLIE (Mannheim Molecular Intervention Environment) Research Campus is to extend the survival of cancer patients through innovative treatment methods and to thus make cancer a chronic disease. Multidisciplinary teams are working on the development of a one-stop shop where a patient’s entire treatment process can take place in the space of a single working day.

With this aim in mind, researchers at M²OLIE are developing and uniting individual process chains for imaging, diagnostics and treatment in a closed-loop system in the campus’s experimental intervention room.

The experimental intervention room at the CUBEX41 medical technology cluster on the premises of Mannheim university hospital is the centrepiece of the M²OLIE Research Campus. The close proximity and integration of research, clinical patient care and industry provides M²OLIE with an excellent platform for trans- and interdisciplinary research that can be directly tested and clinically evaluated.

Contact persons
M²OLIE Head of Office
Prof. Dr. Patrick Maier
+49 6213832241 | info@m2olie.de
www.m2olie.de

Photo credits
Forschungscampus M²OLIE

Published by
Federal Ministry of Education and Research (BMBF)
Division “New Innovation Support Instruments and Programmes”
11055 Berlin, Germany
www.bmbf.de