



In vitro Diagnostics FHNW School of Life Sciences

Research at the interface between techology and medicine

The future of health services is closely connected to personalized medicine – tailored treatments for individual patients.

One of the key factors in successful personalized medicine is an accurate and timely diagnosis, allowing for improved patient management.

New diagnostic procedures, miniature mobile devices, apps, and virtual tools for self-diagnosis all add to improved management of the patient's treatment.

Our in vitro diagnotics team conduct research along the entire healthcare value creation chain. Contact us to find out how we can work together.





Prof. Dr. Dominik Meinel Team leader, in vitro diagnostics and molecular bioanalytics dominik.meinel@fhnw.ch www.fhnw.ch/lifesciences