



Institute for Pharma Technology



Innovative teaching and research for safe, effective, high-quality medicines

The Institute for Pharma Technology is a leader in research and teaching in pharmaceutical sciences and biotechnology. Our expertise covers every aspect of the field: formulation, biotechnological active ingredient production, process development, drug delivery, gene transfer systems and packaging, as well as drug pharmacokinetics and pharmacodynamics. We work hand in hand with industry, from pharmacologically active synthetic, biotechnological and gene-based pharmaceutical ingredients, to ready-to-use drug dosage forms. The work of the Institute is research-based, scientifically robust, industry-focused and application-oriented.

This feeds into the training we give our students, offering them an outstanding preparation for their professional careers. Our staff's wide-ranging experience in scientific research and practice underpins our work; our cooperation with industry partners both in teaching and research focuses on the exacting demands of drug quality, the needs of society and economic efficiency.

Interdisciplinary fields

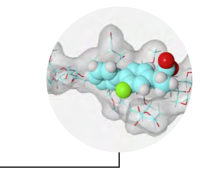
We research innovative technologies and methods for the pharmaceutical products of the future. Our work generates expertise and technology to improve pharmaceutical and industrial processes as well as a better understanding of dosage forms.



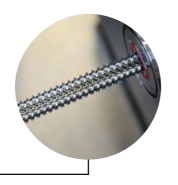
Formulation of chemical active ingredients



Formulation and process development for biological active ingredients; packaging and device development



Poorly water-soluble active ingredients, amorphisation, solubility, lipid-based systems, solid dispersions, Quality by Design, molecular modelling



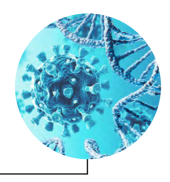
Production processes



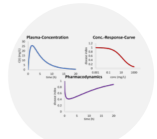
Therapeutic proteins, monoclonal antibodies, protein analysis, implants, biomaterials



Precision pharmaceuticals



Gene therapy and vector design



Pharmacokinetics – Pharmacodynamics



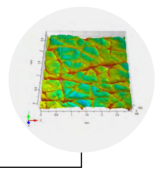
Nano-milling, spray drying, melt extrusion, automation, Process Analytical Technology



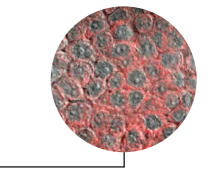
Biopharmaceutical processes, from genetic manipulation and process development to pharmaceutical formulation



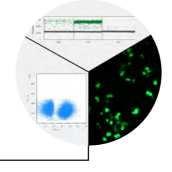
Control and modelling of (bio)pharmaceutical processes



Intestinal and (trans-)dermal in vitro models, mathematical modelling



Drug absorption and drug delivery



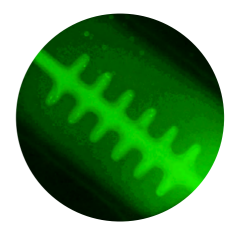
Viral and non-viral gene transfer, targeted expression and cell line development

Expertise and infrastructure

Drug manufacturing and characterisation

- Antibody and protein production, fermentation, downstream processing
- In vitro pharmacology tests in 96and 384-well plate format
- Formulation production for synthetic and biological active ingredients
- In vitro LADME tests (active ingredient dissolution and release, permeability, metabolism)
- · Freeze-drying
- Sterilisation
- · Aseptic production
- Crushing, grinding, mixing, granulation, compaction
- · Tableting, encapsulation, coating
- · Melt extrusion
- Homogenisation
- · Spray drying
- Gene therapeutics design and administration (viral, liposomal, peptide, electroporation)





Infrastructure

- BL2 laboratory for viral gene transfer
- · Cell culture incl. organoid platform
- ddPCR, fluorescence and cell microscopy
- Pipetting and multimodal plate reading devices
- · Bio-process technology systems
- · Protein analytics
- HPLC, LC-MS/MS, UV/Vis spectroscopy
- Cleanroom
- Process Technology Centre for solid and semi-solid dosage forms
- Particle analysis, DLS, laser diffraction thermal analysis, iGC, rheology, diffusing wave spectroscopy
- · Surface characterisation
- · Packaging analysis

Higher Education

- BSc Pharma technology
- BSc Biotechnology
- MSc Pharma Technology
- MSc Biotechnology



FHNW School of Life Sciences



At At the new FHNW Campus in the heart of Europe's largest life sciences region, the School of Life Sciences does cuttingedge research for a better future. State-of-the art infrastructure and equipment, including a new Process Technology Centre, enable our researchers and industry partners to work together to develop new technologies and products from concept to market.

The campus has an ideal location close to public transport links and with a view over Basel. In addition to the School of Life Sciences, the new FHNW Campus Muttenz houses the Schools of Architecture, Civil Engineering and Geomatics, Education, Social Work and Engineering, where around 4500 people study and work.

Contacts



Prof. Dr. Georgios Imanidis Head of Institute (Trans)dermal and intestinal drug absorption and delivery T: +41 61 228 56 36 georgios.imanidis@fhnw.ch



Prof. Dr. Oliver Germershaus Pharmaceutical technology of macromolecular ingredients T: +41 61 228 55 26 oliver.germershaus@fhnw.ch



Prof. Dr. Johannes Mosbacher Precision pharmaceuticals, PK-PD T: +41 61 228 61 49 Johannes.mosbacher@fhnw.ch



Prof. Dr. Thomas Villiger Bioprocess technology T: +41 61 228 52 46 thomas.villiger@fhnw.ch



Andreas Niederquell Dosage form characterisation and preformulation analysis T: +41 61 228 57 29 andreas.niederquell@fhnw.ch



Daniela Tobler Pharmaceutical technology of macromolecular active ingredients T: +41 61 228 54 86 daniela.tobler@fhnw.ch



Prof. Dr. Martin Kuentz Formulation of organic poorly water-soluble active ingredients T: +41 61 228 56 42 martin.kuentz@fhnw.ch



Prof. Dr. Berndt Joost Pharmaceutical Manufacturing processes and procedures T: +41 61 228 55 58 berndt.joost@fhnw.ch



Prof. Dr. Ulrich Siler Gene and Cell-based therapeutic systems T: +41 61 228 63 26 ulrich.siler@fhnw.ch



Dr. Michael Lanz Development and manufacture of dosage forms T: +41 61 228 56 69 michael.lanz@fhnw.ch



Dr. Maike Otto Bioprocess technology T: +41 61 228 63 08 maike.otto@fhnw.ch

For further information about our research fields: www.fhnw.ch/ipt-en

The FHNW incorporates nine facilities:

- FHNW School of Applied Psychology
- FHNW School of Architecture, Civil Engineering and Geomatics
- FHNW Academy of Art and Design
- FHNW School of Life Sciences
- FHNW Academy of Music
- FHNW School of Education
- FHNW School of Social Work
- FHNW School of Engineering
- FHNW School of Business

FHNW University of Applied Sciences and Arts Northwestern Switzerland School of Life Sciences Hofackerstrasse 30 CH - 4132 Muttenz

T+41 61 228 55 77 info.lifesciences@fhnw.ch

