



Beat Christen, PhD, Ass. Prof.

Beat Christen studied Molecular Biology and earned his PhD at the Biocenter, University of Basel. As a postdoctoral fellow, he worked together with Lucy Shapiro at Stanford University where he invented novel high-throughput strategies that enable quantitative investigation of large-scale genetic networks in prokaryotes. In 2013, Beat Christen joined the Institute of Molecular Systems Biology as an Assistant Professor at the Department of Biology, ETH Zürich. His research group focuses on systems and synthetic biology approaches to study how cellular core functions are programmed into microbial genomes.

Beat Christen,
Assistant Professor
Institute of Molecular Systems Biology
Wolfgang-Pauli-Str. 16, HPT E71
8093 Zürich
SWITZERLAND

Phone: +41 44 633 64 44

email: beat.christen@imsb.biol.ethz.ch

<http://www.imsb.ethz.ch/research/christen.html>