



RESEARCH GROUPS

Professor Lone Gram Bacterial Ecophysiology & Biotechnology	Asso Prof Rasmus Frandsen Biosynthetic Pathway Engineering	Professor Ulrich auf dem Keller Protease Systems Biology	Professor Anne S Meyer Enzyme Technology
Professor MSO Lars Jelsbak Microbiome Interactions and Engineering	Professor Uffe Hasbro Mortensen Eukaryotic Molecular Cell Factories	Professor Susanne Brix Pedersen Disease Systems Immunology	Professor Birte Svensson Enzyme & Protein Chemistry
Associate Professor Mogens Kilstrup Metabolic Signaling & Regulation	Asso Prof Christopher Workman Fungal Systems Biology	Professor Steffen Goletz Biotherapeutic Glycoengin & Immunology	Professor Maher A Hachem Protein Glycoscience & Biotechnology
Professor Thomas O. Larsen Natural Product Discovery	Professor Jens Frisvad Fungal Chemodiversity	Professor Anders Wolff BioLabChip	Professor Preben Morth Structural Enzymology
Professor �kos T. Kov�cs Bacterial Interactions & Evolution	Associate Professor Gerd Seibold Bacterial Fermentation Physiology	Professor Jenny Emn�us Bioanalytical Systems	Professor Peter Westh Interfacial Enzymology
Professor Winnie Svendsen Nano Bio Integrated Systems	Asso Prof Jos� L M Ruiz Yeast Biotechnology & Fermentation	Associate Prof. Rune Busk Damgaard Ubiquitin Signaling & Inflammation	Professor Alexander B�ll Protein Biophysics
Associate Professor Ling Ding Bioactive Microbial Small Molecules	Professor Solange Mussatto Biomass Conv. & Bioprocess Technology	Associate Prof. Lise Marie Grav Mammalian Cell Line Engineering	Professor Bernhard Henrissat Enzyme Discovery
Associate Professor Mikkel Bentzon-Tilia Molecular Microbial Ecology		Associate Professor Erwin Schoof Cell Diversity Lab	Associate Professor Jane Agger Lignin Biotechnology
		Associate Professor Kedar Natarajan Transcriptional Reg & Single-cell Sys Gen	

RESEARCH CORES

Core Manager Claus Sternberg DTU Bioimaging Core	Asso Prof Jakob Bl�esbjerg Hoof IBT Culture Collection of Fungi	Core Manager Marie V Lukassen DTU Proteomics Core	Professor Alexander B�ll DTU Protein Biophysics Core
Core Manager Aaron Andersen DTU Metabolomics Core	Core Manager Jos� L M Ruiz DTU Fermentation Core	Director Bj�rn Voldborg Cell Line Production Facility	Ass Pro Jane Agger & Sen. Sci. Jesper Holck DTU Carbohydrate Analytics Core
			Professor Preben Morth Structural Biology Core

TEACHING

Professor Peter Westh BSc Life Science Engineering & Tech
Associate Prof. Christopher Workman BSc Gen. Engineering (Living Systems)
Associate Professor Jan Martinussen BSc Biotechnology
Associate Professor Mogens Kilstrup MSc Biotechnology
Associate Professor Ling Ding MSc Life Science Eng & Informatics
�kos T Kov�cs & Section delegates PhD School
Friederike Buchholz Fermentation Program, MSc, PhD, LLL
Friederike Buchholz Biopharma -AIM-Bio BSc, MSc, PhD, LLL
Jennifer Hemphill & Various scientists Continuing education
Student Organizations: Biotech Academy, SBE, Eduforce, Biobuilders, DetectUs