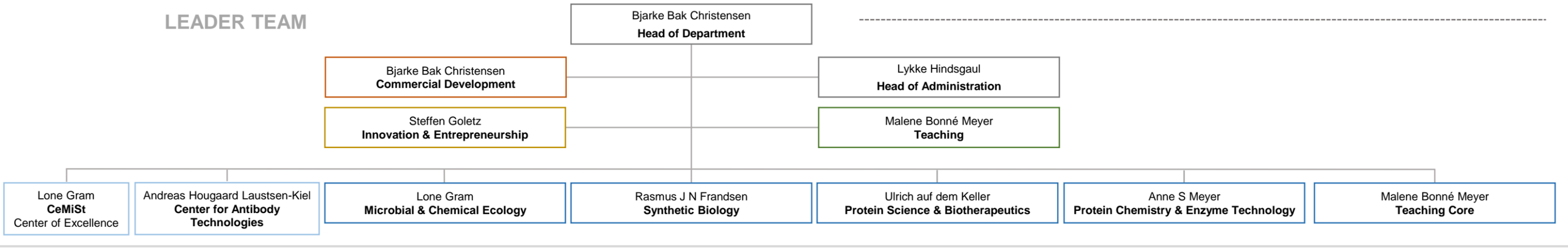


Advisory Board
 Faculty Forum
 Local Collaboration Committee
 Work Environment Committee

LEADER TEAM



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 Infection Microbiology	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 Henrik T Simonsen Photosynthetic Cell Factories	Professor Steffen Goletz Biotherapeutic Glycoengin & Immunology	Professor Maher A Hachem Protein Glycoscience & Biotechnology
Professor Thomas O. Larsen Natural Product Discovery	Asso Prof Christopher Workman Fungal Systems Biology	Professor Anders Wolff BioLabChip	Professor Preben Morth Structural Enzymology
Professor �kos T. Kov�cs Bacterial Interactions & Evolution	Professor Jens Frisvad Fungal Chemodiversity	Professor Jenny Emn�us Bioanalytical Systems	Professor Peter Westh Interfacial Enzymology
Professor Winnie Svendsen Nano Bio Integrated Systems	Associate Professor Gerd Seibold Bacterial Fermentation Physiology	Associate Prof. Rune Busk Damgaard Ubiquitin Signaling & Inflammation	Professor Alexander B�ll Protein Biophysics
Associate Professor Ling Ding Bioactive Microbial Small Molecules	Asso Prof Jos� L M Ruiz Yeast Biotechnology & Fermentation	Professor Dang Duong Bang Applied Micro & Nanotechnology	Professor Bernhard Henrissat Enzyme Discovery
Associate Professor Mikkel Bentzon-Tilia Molecular Microbial Ecology	Professor Solange Mussatto Biomass Conv. & Bioprocess Technology	Associate Prof. Lise Marie Grav Mammalian Cell Line Engineering	Associate Professor Jane Agger Lignin Biotechnology
Senior Researcher Claus Sternberg Microbial Community Engineering		Associate Professor Erwin Schoof Cell Diversity Lab	
		Associate Professor Kedar Natarajan Transcriptional Reg & Single-cell Sys Gen	

RESEARCH CORES

Core Manager Claus Sternberg DTU Bioimaging Core	Asso Prof Jakob Bl�sbjerg 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 Analysis 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