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SciLifeLab

Scilifelab PULSE: matchmaking portfolio

Application round 1 (Jan-March 2025)



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Introduction

This portfolio has been compiled to assist candidates applying for the PULSE postdoc program in identifying a suitable SciLifeLab Group Leader/hosting Principal Investigator (PI) and lab for their proposed research project. All SciLifeLab Group Leader profiles can be browsed at <u>https://www.scilifelab.se/contact/group-leaders/</u>.

Applicants are free to choose their hosting lab. However, please note that no prior collaboration between the applicant and the proposed supervisor is permitted.

Applicants should contact their prospective supervisor to discuss and secure support for the research proposal, as well as obtain the PI's commitment to act as the main supervisor. An applicant can submit one proposal, and a PULSE PI can support two proposals. The rationale for further communication during the application process should be clearly specified (e.g., seeking scientific advice, discussing the proposed research, visiting lab facilities, or meeting the research team). Note that the PI is not allowed to be involved in writing the proposal.

The PIs featured in this portfolio have submitted keywords summarizing their research areas. These keywords have been consolidated at the beginning of the portfolio to help candidates identify PIs in their field of interest. Candidates can easily locate relevant PIs by using the keywords and document's search function.

Keywords

3D cell cultures

AAV

Acoustofluidics

ADC

ADME

aging

AI

AI agents

Al applications in Healthcare

Al based medicinal chemistry

affinity proteomics

antibody

algorithms

AlphaFold

AlphaFold2

Alzheimer

analysis pipeline development

ancient RNA

Antibiotic Susceptibility Testing (AST)

Antibodies

antibody drug discovery

antibody technology

anticancer therapy

Aptamers

Artificial-intelligence

assay development

assays

autoimmunity

bacteria

Bacteria defense systems

bacterial diversity

bacterial vectors

bacteriophages

behavior

behavioral and neural modules

binding kinetics

Biocatalysis

Biochemical

biodiversity

Bio-fluids

Bioimaging

bioinformatics

Biologics

biomarker

biomaterials

Biomaterials Engineering

Biopharmaceuticals

biophysics

bioprinting

Bioremediation

Biosensors

brain organoids

bispecific antibodies

body-fluids

Breast cancer

cancer

Cancer Biophysics

cancer phenotype switches

Cancer research

Cancer Therapy

calcium signalling

cardiac

Catalytic Medicine

Causal inference

cell assays

cellular

cellular micro-environment
cellular tomography
Chemical biology
circuits
climate change
clinical proteomics
clonal evolution
colorectal cancer
companion diagnostics
comparative genomics
computational biology
CRISPR-Cas13
CRISPR screen
CROPseq
cryo-electron microscopy
Cryo-EM
cytoskeleton
deep-learning
degradation
diagnostics
distributed neural networks
DNA damage response and repair
DNA encoded chemistry
DNA metabolism
DNA nanotechnology
dog
droplet microfluidics
drug conjugates
drug delivery
drug discovery
Drug resistance
drug targeting
ecology
early detection

High-Throughput-Screening
Human
image-analysis
immune checkpoints
Immune Responses
immunity
immunofluorescence
immuno-genetics
immunology
immuno-oncology
immunotherapy
in situ imaging
in situ sequencing
in vivo neural dynamics
infection
Infection Medicine
infectious diseases
inflammation
innate immunity
innovation
insects
In situ Cryo EM
instinctual behaviors
Insulin-dependent trafficking
Lab on a chip
leukemia
light activation
lineage tracing
lipid biology
liquid biopsy
live cell imaging
liver
LNP
local adaptation

microsampling
microscopy
modelling
molecular diagnostics
molecular docking
molecular dynamics simulations
molecular engineering
molecular glue degradation
molecular mechanisms
molecular modeling and simulation
molecular networks
molecular neuroscience
molecular radiotherapy
molecular recogntion
molecular tools
mRNA
multi-disease serology
Multi-modal based profiling
multi-omics
Multi-omics Data Integration
nanoparticles
neural encoding
neural networks
neuroproteomics
Neuroscience
NMR
non-coding mutation
nuclear receptors
Nucleic acids therapeutics
Nucleotide metabolism
oligonucleotides
oncology
Oligonucleotide synthesis
oncology

proteoglycans

proteomics

proximity inducing agents

proximity ligation

Psychotropic Drugs

radiation oncology

radioimmunotherapy

radiopharmaceuticals

rare disease

rare event detection

RBP

reference genome assembly

regeneration

regenerative medicine

regulated proteolysis

ribosome dynamics

risk prediction

RNA Biology

scRNA-seq

Selection

sequencing data

Sequencing.

Sex Steroids

signal processing

single cell and spatial transcriptomics

single molecule

single-cell

Single-cell biology

Smart microscopy

Spatial

spatial biology

Spatial omics

spatial proteomics

spatial transcriptomics

Statistics

stress adaptation

Structural Biology

structural variation

Structure and function prediction

structure-based drug design

super resolution

Super resolution microscopy

synchrotrons

Synthetic biology

Systems Biology

Systems immunology

targeted delivery

targeted radionuclide therapy

Taxonomy

Therapeutic oligonucleotides

therapy resistance

time-resolved cryo-EM

time-resolved X-ray scattering

Tissue engineering

toxicology

transcriptomics

transcriptomics-microbiomics

translational

Translational Research

Transporters

transposon

tumor biology

tumor lineages

tumor microenvironment

Vaccines

virtual screening

virus infection

whole cell modeling

Mikael Altun

University Karolinska Institutet

Name of department

Department of Labratory medicine

Email address

mikael.altun@ki.se

Research key words

Degradation, proximity ligation, molecular glue degradation, PROTACs

Research abstract

Focused on protein degradation and the ubiquitin-proteasome system, we develop cell-based assays for drug discovery, understanding degradation, and evaluating targeted molecules like PROTACs, molecular glues, and proximity-based modalities.

Interested to collaborate in

Drug development, assay development, AI-drug discovery, chemistry

Bio

Associate Professor at Karolinska Institutet, with expertise in protein degradation and the ubiquitin-proteasome system. Leads research on targeted cancer therapies, developing novel assays and molecules for drug discovery.



Leif Andersson

University Uppsala University

Name of department Department of Medical Biochemistry and Microbiology

Email address leif.andersson@imbim.uu.se

Research key words

Evolutionary genomics, genetics, biodiversity, population genetics, genetic adaptation

Research abstract

The main research focus is evolutionary genomics and genetic adaptation in natural populations (Atlantic herring and other fish, Darwin's finches and ruff) using whole genome sequencing and functional genomics.

Interested to collaborate in Evolutionary genomics, functional genomics, genotype-phenotype relationships

Bio

Leif Andersson is professor in Functional Genomics at Uppsala University. He is a specialist in genetics and genome biology. h-index (Google scholar): 112 (2024-09-24); 54,694 citations.



Anders Andersson

University KTH

Name of department Department of Gene Technology



Email address

anders.andersson@scilifelab.se

Research key words

Metagenomics, microbiomes, evolution, ecology, marine science

Research abstract

Anders Andersson's group develops and applies molecular and bioinformatics methods for studying microbiomes. They use meta-omics to reconstruct genomes and study the ecology and evolution in ecosystems such as the Baltic Sea.

Interested to collaborate in

Microbial ecology, evolution, genomics, biogeochemistry, meta-omics, machinelearning, bioinformatics

Bio

Prof and PI of the Environmental Genomics group at SciLifeLab (https://envgen.github.io/). Coordinates genetic data within the Swedish Biodiversity Data Infrastructure (SBDI) and scientific co-lead of Planetary Biology Capability at SciLifeLab.

Per I Arvidsson

University Karolinska Institutet

Name of department Department of Medical Biochemistry and Biophysics

Email address per.arvidsson@scilifelab.se



Research key words

Drug discovery, medical chemistry, protein degradation, DNA encoded chemistry, targeted delivery

Research abstract

New methods and technologies for drug discovery, e.g. targeted protein degradation, covalent drug design, AI methods for drug design, display and selection technologies, targeted delivery, oligonucleotides, and proximity inducing agents.

Interested to collaborate in

Artifical intelligence for drug discovery - both small molecules and antibody therapeutics, assay development for target engagment and degradation, novel drug target discovery, proteomics

Bio

Founding Director of SciLifeLab DDD platform. Before being recruited by SciLifeLab & Karolinska Institutet in 2013, Prof. Arvidsson held various roles at AstraZeneca, Uppsala University, and University of KwaZulu Natal.

Burcu Ayoglu

University KTH

Name of department

Department of Protein Science

Email address

burcu.ayoglu@scilifelab.se

Research key words

Spatial biology, Systems immunology, Proteomics, Bioimaging, Single-cell biology

Research abstract

Our research deciphers how single-cell phenotypes and tissue microenvironments drive immune functions in human development, health, and disease through advanced assays integrating omics and spatial biology.

Interested to collaborate in

Spatial omics, single-cell biology, systems immunology, human development, maternal-fetal immune interface, neuroimmunology, autoimmunity

Bio

Burcu Ayoglu, Docent in systems immunology, holds a PhD from KTH and was a KAW fellow at Stanford. Her research combines spatial biology, proteomics, and immunology to study immune function in tissues.



Pawel Baranczewski

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University Uppsala University

Name of department

Department of Pharmacy

Email address

pawel.baranczewski@scilifelab.se

Research key words

ADME, PHARMACOKINETICS, MACHINE LEARNING, OLIGONUCLEOTIDES, PROTACS

Research abstract

1) To integrate physiologically based pharmacokinetics (PBPK) modelling into SciLifeLab DDD and precision medicine capabilities. 2) Application of machine learning to development of bioanalysis and metabolite identification strategy for new modalities: oligonucleotides. protacs and peptides.

Interested to collaborate in

DRUG DISCOVERY, PRECISION MEDICINE, THERAPEUTIC OLIGONUCLEOTIDES, PROXIMITY INDUCING AGENTS

Bio

Associate Professor (Docent) in preclinical drug development. 14 years of industrial experience within the area of drug discovery and development. Expertise in ADME and pharmacokinetics (PK) of drugs.

Hanna Barriga

University

KTH

Name of department

Department of Protein Science

Email address hanna.barriga@scilifelab.se

Research key words

Lipid nanoparticle, endosome, mRNA, cardiac

Research abstract

We use multidisciplinary approaches to advance our understanding of nanoscale structure and dynamics in biological processes. Our long term goal is to understand drug delivery and engineer improved nanomedicines.

Interested to collaborate in

Cardiac models, super resolution microscopy

Bio

Hanna Barriga is an Associate Professor at KTH, SciLifeLab. Her research is focused on engineering and characterising lipid systems on the nanoscale.



Erik Benson

University

Karolinska Institutet

Name of department

Department of Microbiology, Tumor and Cell Biology

Email address

erik.benson@ki.se

Research key words

DNA nanotechnology, Selection, Aptamers, Drug delivery, Sequencing.

Research abstract

We are developing a new type of DNA nanostructure compatible with selection experiments, and we combine these with sequencing and computational tools to develop strong binders and study the cell uptake of DNA.

Interested to collaborate in

Bioinformatics, Affinity profiling, Protein production.

Bio

I have an interest in combining physics and engineering with medicine to develop new tools. I run a research group at KI and SciLifeLab since 2024, and have previously worked in departments of medicine, physics and engineering.

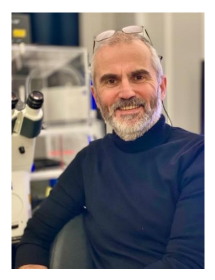


Hjalmar Brismar

University KTH

Name of department Department of Applied Physics

Email address hjalmar.brismar@scilifelab.se



Research key words

Microscopy, super resolution, membrane protein, biophysics

Research abstract

Our lab studies the NA,K-ATPase, regulation and function in normal and disease states. We develop biophysical measurement technology based on advanced light microscopy.

Interested to collaborate in

Super resolution microscopy, light sheet microscopy, single molecule analysis.

Bio

Brismar's group specializes in cellular biophysics, with a focus on advanced microscopy and membrane protein dynamics. They apply cutting-edge imaging and computational techniques to uncover detailed mechanisms of cellular processes.

Jens Carlsson

University Uppsala University

Name of department

Department of Cell and Molecular Biology

Email address jens.carlsson.lab@gmail.com

Research key words

Structure-based drug design, virtual screening, machine learning, molecular dynamics simulations, molecular docking

Research abstract

By integrating artificial intelligence, protein structure prediction, molecular dynamics simulations, and virtual screening, we identify ligands for protein drug targets to enable the development of small molecule therapeutics.

Interested to collaborate in

Computational chemistry, structural biology, pharmacology, chemical biology, medicinal chemistry

Bio

Jens Carlsson is a Professor of Computational Biochemistry at Uppsala University. More details about his diverse and international research team can be found on the group website: www.carlssonlab.org



Laura Carroll

University Umeå University

Name of department Department of Clinical Microbiology

Email address laura.carroll@umu.se



Research key words

Microbiology, metagenomics, single-cell, oral microbiome, bioinformatics

Research abstract

Using the oral microbiome as a model, our team is developing high-throughput experimental and computational methods, which can reconstruct whole microbial genomes from microbiome samples at the single-cell level.

Interested to collaborate in

Single-cell biology, molecular microbiology, bioinformatics, experimental and/or computational methods development

Bio

We develop bioinformatic/experimental (wet-lab) methods, which can leverage/generate massive (meta)genomic data sets to improve pathogen surveillance, source tracking, outbreak detection, and risk evaluation efforts.

Marta Carroni

University Stockholm University

Name of department Department of Biochemistry and Biophysics

Email address marta.carroni@scilifelab.se

Research key words

Time-resolved cryo-EM, light activation, microscopy

Research abstract

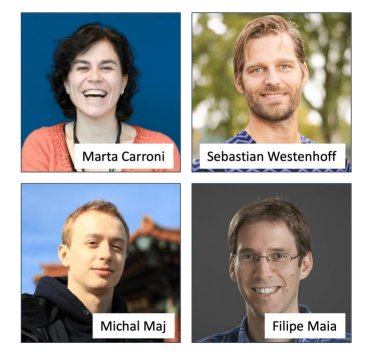
Build microscopy set ups to perform time-resolved cryo-EM experiments, using lasers to melt vitrified sample and induce light conformational changes. Set ups will be available to the whole Swedish community.

Interested to collaborate in

Correlative light and electron microscopy, Cell Biology, Optogenetics

Bio

Marta Carroni, Head of the Swedish National Cryo-EM Facility at SciLifeLab, is a pioneering structural biologist recognized for her expertise, innovation, and contributions to cryo-EM and imaging in Sweden.



Erika Comasco

University Uppsala University

Name of department Department of Women's and Children's Health

Email address Erika.comasco@neuro.uu.se



Research key words

Molecular Psychiatry; Positron Emission Tomography; Sex Steroids; Psychotropic Drugs; Personalized Medicine

Research abstract

Neural temporal dynamics at the intersection of personalized medicine and molecular psychiatry: person-centered research on the impact of sex steroids on response to psychotropic drugs by using positron emission tomography.

Interested to collaborate in

Neuroimaging; AI; Pharmacology; Endocrinology

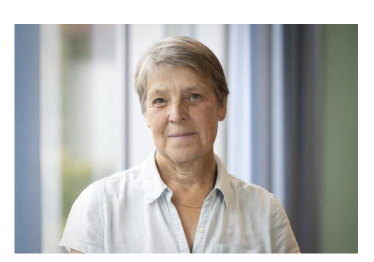
Bio

SciLifeLab fellow neuroscientist passionate about neuropsychopharmacology. Leader of an international and multi-disciplinary research group dedicated to filling the knowledge gap surrounding sex and gender equity in mental health.

Helena Danielsson

University Uppsala University

Name of department Department of Chemistry - BMC



Email address

helena.danielson@kemi.uu.se

Research key words

Biosensors, drug discovery, proximity inducing agents

Research abstract

Research using biosensors for drug discovery and life science. Expertise in fragment-based drug discovery, enzymology and molecular interactions. Analysis of conformational changes and ternary complexes.

Interested to collaborate in

Drug discovery, proximity inducing agents

Bio

Professor of Biochemistry at Uppsala University since 2002. Specialist in enzymology and biosensor-based drug discovery. New methods for analysis of recognition processes in life science area and drug discovery

David Drew

University Stockholm University

Stockholm University

Name of department

Department of Biochemistry and Biophysics

Email address

ddrew@dbb.su.se

Research key words

In situ Cryo EM, Transporters, Mechanism, Insulin-dependent trafficking, Metabolism

Research abstract

We aim resolve native-like structures of glucose (GLUT) transporters directly from membranes using in situ cryo EM to build transport models beyond the individual proteins, e.g., from GLUT4 storage vesicles.

Interested to collaborate in

Cryo EM imaging platform

Bio

David Drew is a structural biologist and biochemist recognized for his mechanistic insights on SLC transporters and influential reviews on small molecule transport.



Jan Dumanski

University

Uppsala University

Name of department

Department of Immmunology, Genetics and Pathology



Email address jan.dumanski@igp.uu.se

Research key words

LOY, cancer, Alzheimer, immuno-genetics, aging

Research abstract

We study systemic immuno-genetic effects of loss of Y chromosome (LOY) on male health, using a longitudinal cohort of ageing males to follow up the LOY and its consequences on immunity.

Interested to collaborate in

The field of post-zygotic mutations in the normal breast tissue of breast cancer patients suggests that the therapeutic surgical treatment of patients (increasingly smaller resections of breast) is leaving behind oncogenic mutations causing recurrence, and this is associated with shorter survival. Results from the LOY-field suggest that males live shorter mainly because of this mutation and that it could be possible to overcome the negative LOY-effects on the function of the immune system. The field of LOY, including future perspectives and possibilities for collaboration is well described in very recent paper in press in Nature Reviews Genetics (Bruhn-Olszewska, et al. Dumanski: The effects of loss of Y chromosome on male health, Nature Reviews Genetics 2024, in press, available upon request).

Bio

Group leader and professor at Uppsala University (UU). Guest professor at Medical University of Gdansk (MUG). Since 2019, director of translational research centre at MUG (3P-Medicine Lab; <u>https://ira3p.mug.edu.pl/71458.html</u>).

Chinmay Dwibedi

University Umeå University

Name of department Department of Clinical Microbiology



Email address chinmay.dwibedi@umu.se

Research key words

Metagenomics, Human gut Microbiome, Microbial genes, Structure and function prediction, Gut microbial Functional potential

Research abstract

We are interested in exploring structure and functional differences in human gut microbes. We are especially interested in microbial genes associated with metabolic disease progression and those mediating drug response.

Interested to collaborate in

Shotgun metagenomics, microbial gene structure and function exploration.

Bio

Chinmay Dwibedi is a MIMS [Nordic EMBL node for molecular medicince, Sweden] group leader and DDLS Fellow in Biology of infection at Umea University. Interested in high resolution metagenomics.

Sara Ek



University Lund University

Name of department Department of Immunotechnology

Email address sara.ek@immun.lth.se

Research key words

Oncology, lymphoma, muli-omic, machine learning, translational

Research abstract

Plasma-based protein profiling to reveal immune-related factors governing response to treatment in clinical trial cohorts of mantle cell lymphoma patients

Interested to collaborate in

Spatial omics

Bio

I have a research group within translational lymphoma research. I have extensive experience in doctoral and postdoctoral supervision in the past 20 years.

Johan Elf

University Uppsala University

Name of department Department of Cell and Molecular Biology



Email address johan.elf@icm.uu.se

Research key words

Optical Pooled Screening (OPS), Super Resolution Microscopy, Single-Cell Biology, Microfluidics, Antibiotic Susceptibility Testing (AST)

Research abstract

We bridge the gap between quantitative physical models and biological observations to identify and resolve inconsistencies in our understanding of life. We develop tools to fight the causes and consequences of antimicrobial resistance.

Interested to collaborate in

Optical pooled screening to solve fundamental biological riddles, super resolution microscopy, real-time image processing, microfluidics for single-cell biology, and AMR diagnostics.

Bio

Elf is a Professor of Physical Biology and a pioneer in live-cell optical pooled screening. Johan combines theory with experiments and methods development to tackle challenging problems related to biology's central dogma.

Arne Elofsson

University Stockholm University

Name of department

Department of Biochemistry and Biophysics

Email address arne@bioinfo.se

Research key words

Bioinformatics, machine learning, protein-protein interactions, protein evolution, AlphaFold2

Research abstract

We propose novel deep-learning methods to accurately map the human proteome, leveraging self-supervised learning on annotated and unannotated data to reveal proteoforms, interactions, and atomistic models.

Interested to collaborate in

Structural biology, machine learning, proteomics, imaging, Cryo-EM

Bio

Professor at SU/DBB. H-index 77, >22000 citations, supervised 25 PhD students. Honored for his many important contributions to the field of protein structure prediction. Among his many contributions are widely used prediction programs such as Pcons (automatic structure prediction), TOPCONS and OCTOPUS (membrane protein topology prediction), ProQ (assesses the quality of a protein structure), and studies of protein-protein interactions and evolution of protein structure. Nice and talented research group.



Julia Fernandez-Rodriguez

University Göteborg University

Name of department

Centre for Cellular Imaging (Integrated Microscopy technologies, Gothenburg)

Email address

juliafer@cci.sahlgrenska.gu.se

Research key words

Smart microscopy, image-analysis, feedback-microscopy, Artificial-intelligence, deep-learning

Research abstract

Smart microscopy integrates automated imaging, AI, and data management, enhancing productivity and reproducibility with scalable workflows, metadata management, and a robust framework for analysis and visualization in imaging research

Interested to collaborate in

Computer sciences, physicists, image analysts, microscopy. Our work aligns well with the entrepreneurial track, particularly in Machine Learning/AI, as we aim to use these technologies for Smart Microscopy

Bio

Head of the Centre for Cellular Imaging and Co-Director of Sweden's National Microscopy Infrastructure, I advance imaging research, lead training, and serve on international advisory boards with 22 years' experience in RI



Lars Feuk

University Uppsala University

Name of department

Department of Immunology, Genetics and Pathology



Email address lars.feuk@igp.uu.se

Research key words

Long-read sequencing, structural variation, rare disease

Research abstract

Long-standing interest and experience in using cutting-edge genomics technologies to study neurodevelopmental disorders and rare disease. Specific interest in structural variation in population and patient genomes.

Interested to collaborate in

Cutting-edge sequencing technologies applied to patient samples. Will be a close collaboration with Uppsala Genome Center who will generate significant amounts of long-read sequencing data.

Bio

Professor of Molecular Medicine at Uppsala University, Co-Director of the National Genomics Infrastructure (NGI) and director of the long-read sequencing facility within NGI.

Karin Forsberg Nilsson

University Uppsala University

Name of department

Department of Immunology, Genetics and Pathology

Email address karin.nilsson@igp.uu.se



Research key words

Glioblastoma, medulloblastoma, cancer, genomics, non-coding mutation

Research abstract

We identify and validate non-coding mutations with regulatory potential in Medulloblastoma and Glioblastoma, under the assumption that evolutionary constraint predicts function. Emerging results are also expected to suggest new targets.

Interested to collaborate in

Genomics, data-driven approaches, proteomics, functional validation, bioimaging, spatial methods

Bio

I'm a professor at Uppsala University, SciLifeLab Group Leader, and currently Dean of the Faculty of Medicine. My lab explores non-coding mutations in brain tumours to identify new driver mutations.

Andrea Fossati

University Karolinska Institutet

Name of department Department of Microbiology, Tumor and Cell Biology

Email address andrea.fossati@scilifelab.se



Research key words

Microbiology, Phage Biology, Bacteria defense systems, Proteomics, Systems Biology

Research abstract

We aim to discover, characterize and catalogue the molecular function of toxinantitoxin systems in various bacteria of clinical interest and how it relates to virulence and phage defense

Interested to collaborate in

Transcriptomics/ bioinformatics / structural biology / signaling pathways / kinases / protein complexes / microbiology / RNA biology

Bio

Our group aims to discover and characterize the molecular networks underlying infections in the context of bacteria and their viruses (bacteriophages)

Claudia Fredolini

University KTH

Name of department Department of Protein Science

Email address claudia.fredolini@scilifelab.se



Research key words

Biomarkers; body-fluids; microsampling; companion diagnostics

Research abstract

The affinity proteomics unit is equipped with high-throughput technologies applicable to the investigation of biomarkers in body fluids, but also for screening of protein-protein interaction (drug-protein interaction), and co-development of microsampling devices. I am available to host a postdoc interested in interdisciplinary projects.

Interested to collaborate in

Companion diagnostics, affinity proteomics, microsampling, new drug screening

Marc Friedländer

University Stockholm University

Name of department The Department of Molecular Biosciences, The Wenner-Gren Institute

Email address marc.friedlander@scilifelab.se



Research key words

RNA biology, ancient RNA, gene regulation, computational biology

Research abstract

Our group applies state-of-the-art wet-lab and dry-lab methods to study rare RNA molecules in the context of single cells, environmental samples, extinct animals and cancers.

Interested to collaborate in

Single-cell biology, planetary biology.

Bio

Dr. Marc Friedländer's team has recently developed the first method to experimentally map microRNA targets in single cells and has discovered RNAs in ancient samples, including the extinct Tasmanian tiger.

Stefania Giacomello

University

KTH

Name of department Department of Gene Technology

Email address stefania.giacomello@scilifelab.se



Research key words

Spatial, Transcriptomics, Microbiome, Gut, Bioinformatics

Research abstract

My research group develops new approaches for spatially resolved modalities to study how cell localization influences biological processes across kingdoms with a particular focus on host-microbiome interactions. We also apply our technology to different biological questions.

Interested to collaborate in

Spatial Biology, Bioinformatics, Computational Biology, Machine Learning, AI, Spatial metaTranscriptomics, Spatial Transcriptomics

Bio

I am an Associate Professor in Spatial Genomics at KTH. I have a master in Biotechnology and a PhD in Genomics. I did my postdoc in Spatial Transcriptomics. Subsequently, I was a Senior Bioinformatician at the National Bioinformatics Infrastructure of Sweden (WABI) for 2.5 years and specialized in the analysis of single-cell and spatial transcriptomics data. Overall, I detain molecular and computational biology expertise, which I implement daily in my research.

Vasili Hauryliuk

University

Lund University

Name of department

Department of Experimental Medical Science, Medical Faculty

Email address vasili.hauryliuk@med.lu.se

Research key words

Bacteriophages, immunity, infection

Research abstract

We are interested in mechanistically dissecting diverse novel antiviral defenses that protect bacteria against their viruses, bacteriophages.

Interested to collaborate in

Techniques: cryo-EM, proteomics, NGS, 5P-Seq, super resolution microscopy

Bio

Protein synthesis and phage biology. Göran Gustafssonpriset, molecular biology 2024, Svenska Fernströmpriset 2019, Ragnar Söderberg Fellow in Medicine 2014. MIMS group leader 2013-2021.



Thomas Helleday

University Karolinska Institutet

Name of department

Department of Oncology and Pathology



Email address

thomas.helleday@scilifelab.se

Research key words

Drug Discovery, Translational Research, Catalytic Medicine, DNA damage response and repair, AI based medicinal chemistry

Research abstract

We crystalize and target DNA damage response proteins with AI-developed, medicinal chemistry and pharmacology optimized small molecules, explored on novel biology and progressed in models and clinical trials in patients

Interested to collaborate in

Cell and Molecular Biology, Medicinal Chemistry, Drug Development, Structural Biology, Computational biology, Chemical Biology, In vivo disease models, Ageing, Cancer, Immunology

Bio

Our interdisciplinary lab has developed PARPi-BRCA treatment concept approved in cancer as first-line treatment, and pioneer DNA damage response, catalytic medicine, chemical biology, that are in various clinical trials.

Susanne Hellstedt Kerje

University

Uppsala University

Name of department

Uppsala Genome Center, National Genomics Infrastructure, Department of Immunology, Genetics and Pathology

Email address

susanne.kerje@igp.uu.se

Research key words



Long-read sequencing, genomics, analysis pipeline development, reference genome assembly

Research abstract

At Uppsala Genome Center we are experts in long-read sequencing and at the absolute forefront regarding sample handling guidelines, DNA/RNA extraction methods, sequencing methods, genome assemblies

Interested to collaborate in

Long-read sequencing technology development for biodiversity and medical applications, exploration of methylation data generated from long-read technologies.

Bio

PhD in genetics, many years of experience of genomics and genetics research, head of Uppsala Genome Center

Henrik Johansson

University Karolinska Institutet

Name of department Department of Oncology-Pathology

Email address henrik.johansson@scilifelab.se

Research key words

Breast cancer, clinical proteomics, proteogenomics, biomarker, precision medicine

Research abstract

Characterizing breast cancer proteome and proteogenome to enhance precision medicine, focusing on genome-phenotype impact, neoantigen discovery, immune composition, and therapy response biomarkers using mass spectrometry-based proteomics.

Interested to collaborate in

Cancer, breast cancer, proteomics, proteogenomics, multi-omics, clinical proteomics, therapy response biomarker discovery and validation, precision medicine, neoantigen discovery, immune composition, proteome cohort analysis.

Bio

Focused on breast cancer proteome and proteogenome to understand biology, identify drug targets, and develop biomarkers, emphasizing genome-phenotype impact, neoantigen discovery, and immune composition using mass spectrometry



Åsa Johansson

University Uppsala University

Name of department

Department of Immunology, Genetics and Pathology

Email address

asa.johansson@igp.uu.se

Research key words

Genetic epidemiology, Precision health, Proteomics, Causal inference, Genomics

Research abstract

To uncover disease risk factors and the diverse pathways involved in disease development by leveraging national Swedish registers, as well as large-scale molecular data, including genomics, transcriptomics, and proteomics.

Interested to collaborate in

Genetic epidemiology, Precision health, Proteomics, Causal inference, Registerbase research, multi-omics.

Bio

Associate professor at Uppsala University with a strong track record of high-impact publications like BMJ and Nature Medicine and plays a prominent role in local and national precision medicine initiatives.



Kristina Jonas

University Stockholm University

Name of department

Department of Molecular Biosciences, The Wenner-Gren Institute

Email address

kristina.jonas@scilifelab.se

Research key words

Bacteria, stress adaptation, regulated proteolysis, molecular mechanisms, bacterial diversity

Research abstract

The Jonas lab studies how bacteria grow and reproduce in fluctuating environments. We dissect the molecular mechanisms governing stress adaptation. Additionally, we study the diversity of stress response pathways and their evolution.

Interested to collaborate in

Microbial genomics, structural biology, machine learning

Bio

2009 PhD at Karolinska Institute; 2009-2013 Postdoc at MIT / USA; 2013-2016 Independent group leader at University of Marburg / DE; 2016-2021 SciLifeLab Fellow & Assistant Professor at SU; 2021 promoted to Associate Professor



Rene Kaden

University Uppsala University

Name of department Department of Medical Sciences

Email address rene.kaden@akademiska.se



Research key words

Medical Microbiology; Metagenomics; AI applications in Healthcare; Epidemiology; Taxonomy

Research abstract

Our research group is based in the hospital, where we conduct research as for example on post-COVID conditions and the role of metagenomics in disease development. See also: <u>https://www.scilifelab.se/researchers/rene-kaden/</u>

Interested to collaborate in

Al for clinical use; molecular techniques development

Bio

Assoc. Prof. in Medical Microbiology, PhD in Biology, SciLife Groupleader "Epidemiology, Taxonomy and Evolution", Coordinator Genomic Medicine Sweden GMS Infectious diseases, Work package Leader "Microbiology" in Clinical Genomics Uppsala

Masood Kamali-Moghaddam

University Uppsala University

Name of department

Department of Immunology, Genetics and Pathology

Email address masood.kamali@igp.uu.se



Research key words

Diagnostics, proteomics, molecular tools, extracellular vesicles/exosomes, cancer

Research abstract

Development of molecular tools for detection and characterization of proteins and extracellular vesicles, and clinical implementations of these technologies – with relevance to prostate- and pancreatic cancers, diabetes and lever disease.

Interested to collaborate in

Clinicians, biobanks, etc.

Bio

Professor of Molecular Diagnostics and the Director for SciLifeLab Proteomics platform, with experiences in developing large numbers of technologies resulted in commercial products or as services in SciLifeLab platforms

Kasper Karlsson

University Karolinska Institutet

Name of department

Department of Oncology-Pathology

Email address kasper.karlsson@scilifelab.se



Research key words

Metastasis, lineage tracing, CROPseq, single cell and spatial transcriptomics, bioprinting

Research abstract

We study metastatic spread and formation of tumor niches in animal models, trying to understand how niches forms, are sustained and can be disrupted.

Interested to collaborate in

Metastatic niches, cell barcoding, CRISPR screenings, spatial transcriptomics and proteomics.

Bio

I have a background developing molecular biology tools and studying tumor evolution. We are now focusing on translational research and tumor metastases.

Lukas Käll

University KTH

Name of department Department of Gene technology



Email address

lukas.kall@scilifelab.se

Research key words

Machine Learning; Proteomics; Mass spectrometry; Statistics

Research abstract

Computational proteomics expert developing innovative tools for mass spectrometrybased proteomics, metaproteomics, and feature selection in biological data. Passionate about open science and advancing data-driven life science research.

Interested to collaborate in

Machine learning methods to interpret data, particularly within Proteomics and Metabolomics

Bio

Lukas Käll is a computational proteomics researcher specializing in mass spectrometry-based methods. He develops innovative machine learning-based tools for proteomics, metaproteomics, and feature selection, emphasizing open science and data-driven research

Claudia Kutter

University Karolinska Institutet

Name of department Department of Microbiology, Tumor and Cell Biology



Email address

claudia.kutter@scilifelab.se

Research key words

RBP, transcriptomics, transposon, CRISPR-Cas13, liver

Research abstract

Uncovering the molecular underpinnings of complex diseases by studying noncanonical RNA-protein interactions at single-cell resolution through advanced molecular, microscopic and sequencing-based methods.

Interested to collaborate in

Genomics, transcriptomics, proteomics, spatial transcriptomics, network inference, AI, hepatology, cell profiling

Bio

My group at SciLifeLab specializes in functional genomics and regulatory transcriptomics, using multi-omics to identify disease mechanisms. We develop innovative methods in RNA biology facilitating collaborations.

Ulf Landegren

University Uppsala University

Name of department

Department of Immunology, Genetics and Pathology

Email address

ulf.landegren@igp.uu.se

Research key words

Molecular detection, innovation, molecular diagnostics, protein assays, rare event detection

Research abstract

We establish and commercialize molecular assays, such as Olink's. We now pursue digital protein and DNA/RNA detection at extreme sensitivity and selectivity, even at the point of care.

Interested to collaborate in

We collaborate with both clinical and basic scientists to apply our several technologies

Bio

MD PhD, professor. Member of KVA and EMBO, inventor of padlock probes and proximity ligation assays, founder of ten companies including Olink, planning for more.



Janne Lehtiö

University Karolinska Institutet



Name of department

Department of Oncology and Pathology

Email address

janne.lehtio@ki.se

Research key words

Cancer research, proteomics, proteogenomics, precision medicine, computational biology

Research abstract

Our project harnesses advancements proteomics to create high-resolution landscapes of diverse tumor cohorts and clonal cell populations, driving innovations in cancer precision medicine.

Interested to collaborate in

Mass spectrometry, proteomics, computational biology, AI, imaging, genomics

Bio

Janne Lehtiö is a Professor in Medical Proteomics at Karolinska Institutet, pioneering proteogenomics and cancer precision medicine with translational research integrating genomics and proteomics for clinical impact.

Jin-ping Li

University Uppsala University

Name of department

Department of Medical Biochemistry and Microbiology

Email address jin-ping.li@imbim.uu.se



Research key words

Heparan sulfate, heparanase, Alzheimer, inflammation, innate immunity

Research abstract

Heparan sulfate is a polysaccharide expressed in all cells, having essential functions in development and pathophysiology. The research is to elucidate the molecular mechanisms of heparan sulfate in the pathological process of Alzheimers disease, inflammatory diseases and innate immunity. The finding will provide information for development of new therapeutic strategies for the diseases.

Interested to collaborate in

Animal models, single cell sequencing, FACS and advanced microscopes (including two-photon.

Bio

Basic education in Medicine, Master and PhD in biochemistry. Engaged in the research field since 1990. Established broad international collaboration within the field. Peer-reviewed original study : 140 and review 40. The research has been supported from VR (ongoing), Cancerfonden (ongoing) and Alzheimers foundation, Heart and Lung foundation

Kerstin Lindblad-Toh

University Uppsala University

Name of department

Department of Medical Biochemistry and Microbiology

Email address

kersli@broadinstitute.org

Research key words

Cancer, genomics, comparative genomics, dog, human

Research abstract

The non-coding genome is understudied in cancer. Using evolutionary constraint from Zoonomia (240 mammals) we identify genes enriched for non-coding constraint mutations in dogs and humans with osteosarcoma and DLBCL.

Interested to collaborate in

We perform both bioinformatic analysis, such as identification of non-coding constraint mutations, and experimental work including MPRA, CRISPR editing and drug response.

Bio

Professor in comparative genomics. I co-led the Zoonomia project published in 11 papers in Science in 2023. My work focuses on mammalian comparative genomics, dog and human genetics and cancer.



Bo Lundgren

University Stockholm University

Name of department

Department of Biochemistry and Biophysics

Email address bo.lundgren@scilifelab.se



Research key words

Biochemical, cellular, assays, drug discovery, high through-put

Research abstract

Biochemical and cellular assays, used in our drug discovery projects. We use microplates and robotics to set-up new assay technologies for improved assay sensitivity, reliability and through-put.

Interested to collaborate in

Plate based, plate reader technologies, Imaging, High through-put, drug discovery, in vitro toxicology, Technology, novel therapeutic agents, target based

Bio

The BCA unite compass a broad expertise in biochemistry, in vitro toxicology, cell culture, 2D and 3D culture, HCS-imaging, molecular cloning, robotics, drug discovery, siRNA and small molecule screening.

Richard Lundmark

University Umeå University

Name of department

Department of Medical and Translational Biology

Email address

richard.lundmark@umu.se

Research key words

Membrane trafficking, membrane remodeling, protein structure, virus infection, metabolism

Research abstract

Our research is focused on how proteins and lipids interact to generate small membrane vesicles in cells. We aim to identify and structurally define mechanism that aid these processes.

Interested to collaborate in

Advanced light microscopy, cryo-electron microscopy, NMR, model membranes, mass spectrometry.

Bio

I am a northerner and professor in cell biology with a background in biochemistry and biophysics



Johan Malmström

University

Lund University

Name of department Deparment of Clinical Sciences, Lund

Email address johan.malmstrom@med.lu.se



Research key words

Mass spectrometry, proteomics, Structural biology, Infection Medicine, Vaccines, Antibodies

Research abstract

We use advanced methods in quantitative and structural mass spectrometry to develop self-assembling nanoparticle vaccines against bacteria to combat the increasing threat of antibiotics resistant bacteria

Interested to collaborate in

Single-cell sequencing, structural biology (cryoEM, x-ray crystallographry), protein production and protein design

Bio

Professor since 2017, National director for the distributed infrastructure in biological mass spectrometry since 2024, platform scientific director for the integrated structural biology platform (ISB) at SciLifeLab

Sara Mangsbo

University Uppsala University

Name of department Department of Pharmacy

Email address sara.mangsbo@farmaci.uu.se



Research key words

Biologics, drug conjugates, targeted delivery, oncology, immunotherapy, ADC, peptide therapeutics, oligonucleotides, LNP, mRNA

Research abstract

My group work with research spanning the medicine and pharmaceutical field with a focus on both disease biomarker studies, model development and antibody and new modality drug development. A big focus at the moment is on targeted delivery of drugs such as peptides and oligonucleotides and LNPs using antibodies.

Interested to collaborate in

Targeted delivery, drug screening, in vitro and in vivo model,

Bio

Dr Mangsbo is a professor in antibody-based drugs at Uppsala University and have been active in research surrounding immunotherapy and cancer for about 20 years. She has been active in research that has moved drug candidates from discovery to phase I clinical testing and her expertise is within antibody and peptide-based drug development. She has also developed models for improved characterization of immune toxicity and bladder cancer progression. Apart from her active research contributions she is an inventor on multiple patent families and co-founder of Immuneed AB and Strike Pharma AB.



University Uppsala University

Name of department Department of Immunology, Genetics and Pathology

Email address yumeng.mao@igp.uu.se

Research key words

Cancer, immune checkpoints, therapy resistance, CRISPR screen, drug discovery

Research abstract

We focus on understanding how solid tumors resist to immunotherapy and discover ways to overcome it.

Interested to collaborate in

Spatial transcriptomics, transgenic mouse, clinical samples

Bio

I am a trained tumor immunologist with a few years' experience leading drug discovery projects in a pharma R&D environment. Our work combines genetic tools to validate new drug targets.

Emil Marklund

University Stockholm University

Name of department Departement of Biochemistry and Biophysics

Email address emil.marklund@scilifelab.se



Research key words

High-throughput biophysics, molecular recogntion, binding kinetics, protein - DNA interactions, protein-protein interactions

Research abstract

We investigate how biological macromolecules can manage to interact with each other with high specificity, and how sequence information determines macromolecular structure and function.

Interested to collaborate in

Gene regulation, High-throughput in vivo screens

Bio

We combine high-throughput measurements of molecular binding with simulations and mathematical modeling. Our goal is to gain a deep and quantitative understanding of life at the molecular level.

Jonathan Martin

University Stockholm University

Name of department Dept. Environmental Science

Email address jon.martin@scilifelab.se



Research key words

exposome, high-resolution mass spectrometry, metabolome, toxicology, health

Research abstract

Development and applications of chemical exposomics methods for human exposure monitoring

Interested to collaborate in

exposome, high-resolution mass spectrometry

Bio

I'm interested in the effects of complex environmental chemical exposures on health. My group develops sensitive analytical methods and runs national infrastructure for chemical exposomics using high-resolution mass spectrometry.

Pär Matsson

University Göteborg University

Name of department

Department of Pharmacology, Institute of Neuroscience and Physiology



Email address

par.matsson@gu.se

Research key words

Therapeutic oligonucleotides, PROTACs, pharmacokinetics, biophysics, molecular modeling and simulation

Research abstract

We study the cellular and molecular mechanisms governing the delivery, exposure and cellular effects of new-modality drugs, specifically oligonucleotide therapeutics and PROTACs, combining cell-based and biophysical experiments with molecular simulation and AI.

Interested to collaborate in

Oligonucleotide and proximity-inducing agent drug discovery - measurements and predictions of activity, tissue distribution and cellular disposition using, for example, AI/ML and molecular simulation techniques, and biophysical experiments

Bio

I lead a group of 6 post docs, PhD and MSc students in Cellular and Molecular Pharmacokinetics, as well as the national infrastructure for oligonucleotide drug discovery, OligoNova (part of SciLifeLab-DDD) which support academic scientists with state-of-the-art oligonucleotide drug discovery capabilities.

Mikael Mattsson

PI name Mikael Mattsson

University Lund University

Name of department Immunotechnology



Email address

mikael.mattsson@immun.lth.se

Research key words

Phage display, antibody drug discovery, bispecific antibodies

Research abstract

Currently head of SciLifeLab unit "Selection and Display technologies". Previous research includes e g phenotypic antibody discovery, mining of complex antibody pools and bispecific antibodies.

Interested to collaborate in

Isolation, characterization and optimization of antibody drug candidates. Technologies for display of antibody libraries, affinity maturation and improved developability. Novel antibody formats, AI and NGS/long-read sequencing.

Bio

PhD in microbiology/biochemistry and MSc in molecular biology. Extensive experience of antibody drug discovery in the biotech industry and QC in the pharma industry in positions as line/project manager.

Wojciech Michno

University Uppsala University

Name of department Public Health and Caring Sciences



Email address wojciech.michno@scilifelab.uu.se

Research key words

brain organoids, cancer, metabolism, microenvironment

Research abstract

We study cell-specific metabolic changes in tissue microenvironment, and how these influence inflammation in neurological diseases. We use brain organoids and spatial omics and work with both neurodegeneration and cancer.

Interested to collaborate in

Collaborators working on anti-inflammatory drugs, lipid-based formulation, and lipid metabolism altering compounds.

Bio

I did my PhD Sweden, and postdocs in UK and USA (including Stanford University). I have extensive interdisciplinary training in analytical/biochemistry chemistry and stem-cell biology (and so does my team).

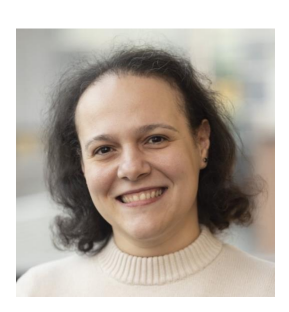
Gisele Miranda

University KTH

Name of department

Division of Computational Science and Technology

Email address gisele.miranda@scilifelab.se



Research key words

Deep-learning, Generative AI, Graph Machine Learning, Multi-modal based profiling

Research abstract

My group leverages cutting-edge machine learning techniques to advance our understanding of cellular behavior and interactions. We use generative AI to enhance our understanding of cellular networks and tissue architecture.

Interested to collaborate with

Imaging scientists, bioinformaticians, cellular biologists.

Bio

Gisele Miranda is a SciLifeLab fellow and an Imaging Scientist of the Chan-Zuckerberg Initiative. She has been working on multidisciplinary research projects in the intersection of computer science and biology.

Gabriela Montejo-Kovacevich

University

Uppsala University

Name of department

Department of Ecology and Genetics, EBC

Email address gabriela.montejo-kovacevich@scilifelab.uu.se



Research key words

Evolution, local adaptation, climate change, genomics, insects

Research abstract

We study the mechanisms driving local adaptation. Our research combines the power of genomics with ecology to gain insights into the mode and tempo of evolution in the wild.

Interested to collaborate with

I am interested to collaborate with researchers that would like to study rapid adaptation to climate change in wild populations of butterflies. This could be from a purely genomics perspective, or combining ecology, modelling, and fieldwork as well.

Bio

I am an evolutionary biologist specialising in genomics, focusing on adaptation to environmental change and developing innovative methods to study historical and contemporary evolutionary processes.

Marika Nestor

University Uppsala University

Name of department Department of Imunology Genetics and Pathology



Email address marika.nestor@igp.uu.se

Research key words

radioimmunotherapy, targeted radionuclide therapy, molecular radiotherapy, radiopharmaceuticals, radiation oncology

Research abstract

Explore molecular radiotherapy innovations in cancer therapy through developing new radioconjugates, dosing strategies (such as fractionation or pretargeting) and combination strategies (e.g. with immune therapy) to improve efficacy and lower toxicity.

Interested to collaborate in

biomedical radiation sciences, radiochemistry, dosimetry, xenograft models, transgenic mice, organoids, nuclide techniques

Bio

Marika Nestor, professor at Uppsala University, develops cancer-targeted radiopharmaceuticals. She co-founded Akiram Therapeutics, advancing AKIR001 to clinical trials, and has received multiple prestigious research awards.

Avlant Nilsson

University Karolinska Institutet

Name of department Department of Cell and Molecular Biology



Email address avlant.nilsson@ki.se

Research key words

Cancer, modelling, deep-learning, multi-omics, molecular networks

Research abstract

We develop deep-learning models of cancer mechanisms. By integrating omics data and constraints from molecular networks, we aim to identify drug targets and predict resistance mechanisms for precision medicine.

Interested to collaborate in

Developing, expanding, applying, and/or validating computational models of cells. We are also interested in high throughput screening to generate training data for our models.

Bio

I am an Assistant Professor and DDLS Fellow in Precision Medicine, with a PhD in Systems biology from Chalmers and postdoc from MIT. I develop computer models of cells.

Peter Nilsson

University KTH

Name of department Dept Protein Science



Email address peter.nilsson@scilifelab.se

Research key words

affinity proteomics, protein and antibody profiling, multi-disease serology, infectious diseases, neuroproteomics

Research abstract

We do highly multiplex protein and antibody profiling in body fluids based on affinity proteomics and applied to neuroproteomics, psychiatric disorders, inflammatory autoimmune diseases, infectious diseases and multi-disease serology.

Interested to collaborate in

all fields

Bio

PhD 1999 in biotechnology, KTH and professor in proteomics 2011, KTH. Heading protein array technologies within Human Protein Atlas since 2003. Platform Scientific Director in the Proteomics platform at SciLifeLab.

Mats Nilsson

University Stockholm University

Name of department

Biochemistry and Biophysics



Email address mats.nilsson@scilifelab.se

Research key words

spatial biology, in situ sequencing, tumor biology, clonal evolution

Research abstract

Novel spatial biology tools will be developed evolving from the in situ sequencing method and they will be applied to studies of the molecular, genetic and cellular heterogeneity of tumors.

Interested to collaborate in

Spatial Biology, applying in situ sequencing

Bio

The group has pioneered the spatially resolved transcriptomic method in situ sequencing. We continue to develop this basic principle to address modes of analysis currently not available on commercial platforms.

Jessica Nordlund

University Uppsala University



Name of department Medical Sciences

Email address jessica.nordlund@medsci.uu.se

Research key words

scRNA-seq, functional screening, leukemia, epigenetics

Research abstract

The Molecular Precision Medicine group works closely with clinical collaborators to integrate genomics, transcriptomics, epigenomics, and proteomics with machine learning to identify biomarkers, refine diagnostics, and explore new treatments.

Interested to collaborate in

We welcome postdoc candidates with expertise in computational fields, such as machine learning and single-cell analysis, as well as those with laboratory skills, including functional drug screening, CRISPR, flow cytometry, etc.

Bio

The Molecular Precision Medicine group develops molecular approaches to analyze patient samples, with the aim of advancing precision diagnosis and treatment discovery through multi-omics data integration.

Mats Ohlin

University Lund University

Name of department

Dept. of Immunotechnology



Email address mats.ohlin@immun.lth.se

Research key words

antibody, antibody technology, molecular engineering, immuno-oncology, biomarker

Research abstract

Research focus on antibodies in health, disease and in technology. We exploit recombinant antibody technology, combinatorial antibody libraries, NGS, immunoinformatics, and a diversity of immunochemical techniques to study immune responses and antibodies

Interested to collaborate in

antibody development, therapeutic antibody, phage display, bacterial display, yeast display, mammalian display

Bio

Professor of Immunotechnology. Platform Scientific Director at SciLifeLab DDD. Expert in antibody technology and antibody development

Vladislav Orekhov

University Göteborg University

Name of department

Department of Chemistry and Molecular Biology



Email address vladislav.orekhov@nmr.gu.se

Research key words

Structural Biology, NMR, signal processing, AI, AlphaFold

Research abstract

We will develop a generative AI model to revolutionize biomolecular NMR in structural biology. The research leverages the group expertise in AI, NMR methodology, and advanced signal processing

Interested to collaborate in

AI methods, AlphaFold methodology, MD simulations of proteins

Bio

M.S. (1989) and Ph.D. (1993) degrees in biophysics from Moscow Institute of Physics and Technology, Moscow. 2007-2008, a visiting Associate Professor in the Dept Biol Chem & Mol Pharmacol, Harvard Medical School, Boston. Since 1998, a faculty member at the University of Gothenburg, where he is currently Professor in the Department of Chemistry and Molecular Biology.

Dmitri Ossipov

University Göteborg University

Name of department Core Facilities, OligoNova Hub

Email address dmitri.ossipov@gu.se



Research key words

Oligonucleotide synthesis, drug delivery, drug targeting, polymer chemistry, biomaterials

Research abstract

Conjugation of synthetic oligonucleotides (ONs) to cell/tissue/organ specific ligands as well as chemical modification of ONs aiding in cellular uptake and intracellular trafficking to their mRNA targets

Interested to collaborate in

In vitro transcription, cell imaging, ADME

Bio

Dmitri Ossipov received his PhD degree from Uppsala University (2002), he has authored over 60 scientific papers and four patents. His expertise is chemical modifications of synthetic oligonucleotides, biomaterials, and drug delivery

Wei Ouyang

University KTH

Name of department Applied Physics



Email address wei.ouyang@scilifelab.se

Research key words

Whole Cell Modeling, Smart Microscopy, AI Agents, Generative AI, Multi-omics Data Integration

Research abstract

The AICell Lab pioneers AI-driven human cell modeling by integrating real-time microscopy, automated data generation, and multi-omics data analysis to train AI models for in-silico experimentation, accelerating drug discovery, and advancing cellular-level understanding.

Interested to collaborate in

Al-driven bioimage analysis, multi-omics integration, cellular modeling, and automated microscopy systems. Expertise in deep-learning, computational biology, and smart microscopy are highly valued.

Bio

I lead the AICell Lab focused on AI-powered cell modeling, multi-omics integration, and generative AI for enabling automated scientific discovery in life sciences.

Gunnar Pejler

University Uppsala University

Name of department Department of Medical Biochemistry and Microbiology (IMBIM)



Email address gunnar.pejler@imbim.uu.se

Research key words

mast cells, proteases, proteoglycans, inflammation, cancer

Research abstract

We are interested in the role of mast cells in health in disease. We are particularly interested in the biological function of mast cell granule compounds, such as tryptase, chymase and serglycin. We are are developing novel strategies to target mast cells in disease.

Interested to collaborate in

We are interested in collaborations with investigators within the fields of immunology, cancer immunology, asthma research and omics approaches.

Bio

I am professor of experimental immunology at Uppsala University. I have been working for more than 30 years within the fild of mast cell biology, and have published over 200 articles on this and related topics. The group presently consists of around 10 co-workers, including post docs, lab engineers, PhD students and master students.

Vicent Pelechano

University Karolinska Institutet

Name of department MTC



Email address vicent.pelechano@scilifelab.se

Research key words

RNA Biology, Genomics, ribosome dynamics

Research abstract

We create genomic tools and diagnostic methods that focus on RNA biology in humans, yeast, and bacteria. Our studies include epigenetics, transcription, and posttranscriptional regulation.

Interested to collaborate in

Genomics, AI, synthetic biology, AMR, evolution.

Bio

I have a background in molecular biology and genomics, with experience in both experimental and computational biology. I hold a PhD from Spain and have completed postdoctoral training at EMBL.

Mia Phillipson

University Uppsala University

Name of department Medical Cell Biology



Email address mia.phillipson@mcb.uu.se

Research key words

Macrophages, drug discovery, endometrium, bacterial vectors, regeneration

Research abstract

The outermost goal of my lab is to uncover immune cell contributions important in maintaining homeostasis, and to utilize these functions when developing the next-generation immunotherapies targeting cardiovascular disease, cancer and endometriosis

Interested to collaborate in

microbiology, cell biology, machine learning, single cell sequencing, bioinformatics, intravital imaging

Bio

I head the immunophysiology laboratory of 14 members, am the co-director of SciLifeLab and co-founded Ilya Pharma which develops immunotherapies accelerating healing of wound in skin and mucosa currently in clinical phase 2.

Iskra Pollak Dorocic

University Stockholm University

Name of department Department of Biochemistry and Biophysics

Email address iskra.pollak@scilifelab.se

Research key words

Neuroscience, circuits, transcriptomics, in vivo neural dynamics, behavior

Research abstract

The project aims to bridge genetic and molecular brain modalities with functional and behavioral analysis to uncover how dysfunction of complex neural circuits plays a role in neuropsychiatric disorders.

Interested to collaborate in

transcriptomics, connectomics, whole-brain imaging, in vivo neural recordings and manipulations, behavioral assays.

Bio

The Pollak Dorocic lab studies the molecular diversity of neuromodulatory neurons and circuits with the aim to decipher their contribution to both healthy brain function and disease



Sean Rudd

University Karolinska Institutet

Name of department

Department of Oncology-Pathology

Email address sean.rudd@scilifelab.se



Research key words

Cancer therapy; DNA metabolism; Nucleotide metabolism; Drug resistance; Chemical biology

Research abstract

We are a curiosity-driven research group interested in nucleotide metabolism & molecular pharmacology and we apply our interests to better understand how current therapies work to inform optimal mechanism-based use

Interested to collaborate in

Cancer biology, Cancer therapy, Chemical biology

Bio

Sean trained in biochemistry and has spent his career investigating the molecular mechanisms of genome stability and nucleotide metabolism in cancer cells, and how this information can be exploited therapeutically.

Mario Ruiz

University

Göteborg University

Name of department

OligoNova Drug discovery and Development Platform (DDD) - SciLifeLab / University of Gothenburg

Email address

mario.ruiz@gu.se

Research key words

Therapeutic Oligonucleotides; cell assays, High-Throughput-Screening;

Research abstract

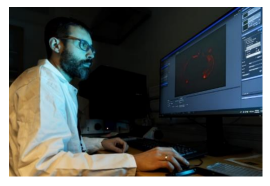
State-of-the-art research for oligonucleotide-based drug discovery: From bioinformatics to cell-based-assays and supporting in-vivo studies. From high-throughput screens and "omics" to deep phenotyping. Always open to innovations & new technologies.

Interested to collaborate in

Drug discovery/development, assay and technology development, cell biology, genomics, microscopy, oligonucleotides, lipids, metabolism, neuroscience.

Bio

+15 years of broad scientific experience. Since 2022, leading a fantastic interdisciplinary team at OligoNova Biology (SciLifeLab/University-of-Gothenburg) to deliver pharma quality standards in the academia.



Linda Sandblad

University Umeå University

Name of department Department of Chemistry

Email address linda.sandblad@umu.se



Research key words

Electron microscopy, Cryo-EM, cytoskeleton, bacteria, cellular tomography

Research abstract

Cryo-EM and tomography study the proteome of microorganisms. To understand basic growth, cell division mechanisms, the cytoskeleton and molecular assemblies as well as regulation of antibiotic production in microorganisms.

Interested to collaborate in

Cryo-electron microscopy, electron tomography, biochemistry and image processing

Bio

Associate Professor at Department of chemistry, Umeå university, in the area of biochemistry and electron microscopy, research focus on cell and microbiology, Director at Umeå Centre for Electron Microscopy and Team Leader at Molecular Infection Medicine Sweden (MIMS).

Kristoffer Sahlin

University Stockholm University

Name of department Department of Mathematics

Email address kristoffer.sahlin@scilifelab.se



Research key words

Bioinformatics, Metagenomics, transcriptomics, sequencing data, algorithms

Research abstract

We develop algorithms and statistical models for analyzing large biological datasets, particularly, high-throughput genomic and transcriptomic long and short read sequencing data.

Interested to collaborate in

Bioinformatic researchers that work with data driven method development.

Bio

I am an Assistant Professor at Stockholm University (the Department of Mathematics) and SciLifeLab Fellow at the Science for Life Laboratory. I obtained my PhD in Computer science from KTH Royal institute of Technology in 2015.

Patrick Sandoz

University Uppsala University

Name of department Materials Science and Engineering

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Research key words

Microphysiological Systems, Cancer Biophysics, Biomaterials Engineering, Immune Responses

Research abstract

My group will launch in January 2025, focusing on developing miniaturized in vivomimetic technology to study the spatial and temporal biophysical properties of the microtumor environment.

Interested to collaborate in

Spatial-omics, Artificial intelligence, Computational Modelling, Biomaterials, Microfabrication, Advanced Microscopy, Immuno-oncology

Bio

I am excited to join the SciLifeLab Fellows program. My previous background: MSc @UCLA (US) in microfluidics & lab-on-a-chip / PhD @EPFL (CH) in cellular biology / Postdoc @KTH (SE) developing microtumor models in immunology research.

Jochen Schwenk

University KTH

Name of department Protein Science

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Research key words

proteomics, liquid biopsy, assay development, multi-omics, precision medicine

Research abstract

My research aims to utilizes innovative proteomic approaches to understand the involvement of circulating biomarkers in human health and disease.

Interested to collaborate in

Protein interactions, autoimmunity, GPCRs, drug development, proteomics

Bio

Jochen, a KTH professor and biochemist, leads research in translational proteomics at SciLifeLab. He is part of the Human Protein Atlas (HPA), a Scientific Director of SciLifeLab's Proteomics Platform, and chair of HUPO's Plasma Proteome Project

Mikael Sellin

University Uppsala University

Name of department Medical Biochemistry and Microbiology



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Research key words

Organoid modelling, gut infection, inflammation, microbiology, epithelia.

Research abstract

Cell death in the gut epithelium is a fine-tuned process, subverted by invasive microbes and during tumorigenesis. We intend to resolve the mechanistic basis for such cell death subversion.

Interested to collaborate in

Genetic engineering of human cells, single-cell and bulk transcriptomics and proteomics, image analysis.

Bio

The Sellin laboratory combines human organoid modelling with microbial genetics and live-cell bioimaging to decipher microbe - host interactions in the gut and the implications for intestinal pathologies.

Erdinc Sezgin

University Karolinska Institutet

Name of department Women's and Children's Health

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Research key words

biophysics, immunology, membrane biology, lipid biology, synthetic biology

Research abstract

We develop and use advanced imaging and synthetic biology tools to reveal the molecular mechanisms governing the cellular physiology and disease processes.

Interested to collaborate in

drug screening, diseases

Bio

PhD, Dresden, Germany; EMBO, Marie Curie and Newton Postdoctoral Fellow, Oxford, UK; Group Leader, SciLifeLab, Karolinska Institutet, Stockholm

Tobias Sjöblom

University Uppsala Universitet

Name of department

Department of Immunology, Genetics and Pathology (IGP)

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Research key words

Colorectal cancer, somatic mutation analysis, drug discovery

Research abstract

Our research departs from -omics analyses of large sets of samples from patients with colorectal cancers (CRCs) to identify targets for functional studies, diagnostic and prognostic biomarkers, and drug discovery.

Interested to collaborate in

Targeting LOH and alternatively spliced genes in CRCs (experimental). Functional studies of recently discovered CRC genes (computational and experimental). Spatial and single-cell analyses of a large CRC cohort, multi-omics data integration (computational).

Bio

Perfomed the first exome sequencing of any human disease (Science, 2006). Director for U-CAN (2013-). Professor in tumor genetics (2017-). Director for Biobank Sweden (2018-2023). Published currently largest WGS/TX multi-omics study of CRC (Nature, 2024). Co-founded two startups in the cancer precision medicine space.



Charlotte Stadler

University KTH

Name of department Protein Science

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Research key words

Spatial omics, immunofluorescence, FISH, precicion medicine, cancer

Research abstract

Technology development within image based spatial omics in cells and tissues including antibodies and probes, method integration with MALDI imaging, protein interactions. Applications within cancer to improve treatment selection for immunotherapy vs directed antibody therapies - focusing on solid tumours.

Interested to collaborate in

Spatial omics, bioinformatics for data integration, cancer, host-pathogen interactions, mass spectrometry, Olink or similar circulating protein

Bio

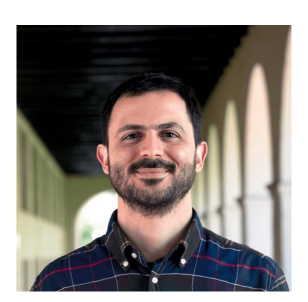
After doing my PhD within the Human protein Atlas Project I worked within research infrastructure to establish the Spatial Biology Platform at Scilifelab. Today I lead the Spatial Proteomics Team of 6 members, including 2 reserachers, 2 phD students and 2 reserach engineers.

Stefanos Stagkourakis

University Karolinska Institutet

Name of department

Neuroscience



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Research key words

distributed neural networks, neural encoding, instinctual behaviors, behavioral and neural modules, plasticity

Research abstract

Our lab focuses on understanding how biological neural networks drive behavior. We use cutting-edge technologies and systems-level approaches to connect traditionally isolated biological levels, ranging from ion channels to brainwide neuron population dynamics, and animal behavior.

Interested to collaborate in

The Stagkourakis lab has experimental and computational expertise, and we are now in wealth of "first of a kind" neural data sets aquired with custom neurotechnologies. We have the resources to pursue the analysis of these large data, but are interested in a possible collaboration with Jeanette Hellgren Kotaleski, an expert in modeling and simulations.

Bio

Dr. Stagkourakis completed his doctoral training on the neural basis of instincts at Karolinska Institute. During his postdoctoral tenure at Caltech, he developed advanced neurotechnologies and expertise in computational methods, which laid the foundation for the launch of his lab in the autumn of 2024.

Per-Olof Syrén

University KTH

Name of department CBH, FPT

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Research key words

Protein design; Biocatalysis; Synthetic biology; Bioremediation

Research abstract

De novo protein design is used to develop designer enzymes with unprecedented structures harboring new-to-nature biochemistries to pave the way for biological breakdown plastics and man-made pollutants accumulating in nature.

Interested to collaborate in

Synthetic biology, protein design, biomolecular engineering

Bio

Following PhD at KTH and an Alexander von Humboldt postdoctoral fellowship in Germany, Dr. Syrén has built up an independent research program at KTH/SciLifeLab bridging biotechnology, protein engineering and chemistry.



University Uppsala University



Name of department

Materials Science and Engineering

Email address

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Research key words

organs-on-chip, microfluidics, organoids, droplet microfluidics, microfabrication

Research abstract

We develop and apply innovative computational tools to infer and integrate complex cell features (e.g., cell lineage and micro-environment) to dissect intra-tumor cancer heterogeneity, especially phenotype switches.

Interested to collaborate in

droplet microfluidics, organs-in-chip, organoids, single-cell analysis

Bio

I hold expertise in microfabrication and microfluidics focused on life science and biomedical applications. I am Wallenberg Academy Fellow and I currently lead an ERC Consolidator grant focused on organoid-on-chip.

Ilaria Testa

University KTH

Name of department Applied Physics

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Research key words

fluorescence, microscopy, in situ imaging, single molecule, molecular neuroscience

Research abstract

We are fascinated by the dynamic nature of protein interactions. Based on novel fluorescence probes, optics and images' computation we push forward the methodological toolbox to capture molecules in action.

Interested to collaborate in

cryo electron microscopy, labeling strategies, protein engineering

Bio

I started my lab 2015 at KTH-SciLifeLab after a top-notch training in super resolution microscopy, fluorescence microscopy and biophysics. Since then we developed new super resolution approaches compatible with live cell imaging across scales.



Oommen Varghese



University Uppsala University

Name of department

Department of Chemistry-Ångström Laboratory

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Research key words

Nucleic acids therapeutics, nanoparticles, drug delivery, anticancer therapy, regenerative medicine,

Research abstract

My group is actively involved in designing next generation of nucleic acid drugs for gene silencing and developing bio-nanomaterials for delivering small-molecules, nucleic acid drugs and therapeutic proteins and 3D bioprinting. The group is focused on translational research for developing drugs for anticancer therapeutics and biomaterials for bone and cartilage regeneration.

Interested to collaborate in

Precision medicine & diagnostics; Therapeutic oligonucleotides; Nanomaterials; Drug design and delivery; AstraZeneca AB

Bio

Our group is one of the leading interdisciplinary research team within Uppsala University that aims to bring technologies from bench to bedside. Key interest is in developing technologies for treating brain cancer and for regenerating bone and cartilage tissues. We have the expertise and infraststructure for developing hydrogels, nanoparticles and therapeutics oligonucleotides. We also perform 3D bioprinting to develop in vitro models as well as develop 3D printed bone-like scaffolds that is implanted in bone defect models that showed promising results in preclinical rat models.

Martin Viklund

University KTH

Name of department Department of Applied Physics

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Research key words

3D cell cultures; Tissue engineering; Lab on a chip; Acoustofluidics; Cancer Therapy

Research abstract

We use microscale acoustofluidics for 3D cell culture, micro-tumor modelling, and live cell microscopy in 3D, for research within anti-cancer drug screening and immunotherapy.

Interested to collaborate in

Researchers interested in using experimental facilities with advanced imaging/microscopy equipment combined with microscale acoustofluidic technology for cell, particle and fluid manipulation.

Bio

Martin Viklund is a Professor in Applied Physics with expertise within experimental acoustofluidics, acoustophoresis, ultrasound and microfluidics, with a research focus towards cancer therapy studies.

Qiaoli Wang

University Lund University

Name of department Department of Translational Medicine

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Research key words

early detection, pancreatic cancer, risk prediction, liquid biopsy, machine learning

Research abstract

Research focused on advancing early detection and personalized risk assessment in pancreatic cancer, integrating genetics, multi-omics, and imaging within large-scale population-based and clinical studies to transform diagnostic and preventive strategies.

Interested to collaborate in

bioinformatics, computation sciences, biostatistics

Bio

As a cancer epidemiologist and oncologist, Dr. Qiaoli Wang enhances precision prevention and diagnostic strategies by driving interdisciplinary innovation in pancreatic cancer research at Lund University.

Cecilia Williams

University KTH

Name of department Department of Protein science



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Research key words

Colorectal cancer, nuclear receptors, transcriptomics-microbiomics, spatial proteomics, tumor microenvironment

Research abstract

Understanding the impact by sex and hormones on colorectal cancer development and treatment by connecting molecular sex differences and protective effects by estrogen via the ESR2 receptor.

Interested to collaborate in

Techniques: system biology, machine learning, bioinformatics, spatial omics. Flelds: immune signalling and immune checkpoint inhibitors

Bio

Cecilia Williams is a Professor and Head of Department at KTH, and Principal scientist at Karolinska Institutet, SciLifeLab Campus Solna. Scientific articles: 96, Graduate students main supervisor: 13, Postdocs: 6.