Department of Biochemistry and Molecular Biophysics

The faculty of the Department of Biochemistry and Molecular Biophysics perform research in a broad spectrum of biomedically relevant areas, including DNA and RNA structure and enzymology; protein folding, misfolding and aggregation; cellular mechanics; membrane receptor-mediated signaling; and hemostasis, thrombosis and vascular biology. The department offers training opportunities at the crossroads of biochemistry, biophysics, systems biology, computational science and pharmacological sciences.

The department's approaches to research focus on understanding the energetics, structure and mechanisms of biological processes. Investigators employ a variety of experimental methods (e.g., X-ray crystallography, nuclear magnetic resonance, optical spectroscopy, thermodynamics, rapid kinetics) in combination with computational approaches to unravel the molecular underpinnings of processes of relevance to health and disease. Novel single-molecule methods are providing new insight into the molecular details of enzyme mechanisms and macromolecule dynamics. The high-throughput screening of chemical libraries and the use of synthetic medicinal chemistry to develop small-molecule probes of biological systems provide new avenues for translational research and the development of experimental therapeutics.

The faculty in the department organize and teach basic science courses in the medical school curriculum, including Molecular Foundations of Medicine (Biochem 502). In the Graduate School curriculum, the faculty teach courses in Nucleic Acids & Protein Biosynthesis (Biol 548), Chemistry and Physics of Biomolecules (Biol 5357), and Macromolecular Interactions (Biol 5312). The overarching theme of these courses is to understand the principles of the molecular interactions that underlie the biological process of health and disease. Students in the School of Medicine and the Graduate School are eligible for these courses and may elect to pursue biomedical research under the direction of our faculty. A full listing of advanced course topics (https://biochem.wustl.edu/studentinfo/courses) can be found on our website.

Website: http://biochem.wustl.edu

Degrees & Requirements

More information about Department of Biochemistry and Molecular Biophysics degrees and requirements (http://bulletin.wustl.edu/grad/gsas/dbbs) can be found in the Graduate School Bulletin.

Research

M15 Biochem 900
Cross-listed with L41 Biol 590

Wayne M. Barnes, PhD
McDonnell Sciences Building, 2nd Floor
Phone: 314-362-3351

We are developing a new way to sequence DNA under the "$1000 Genome Project." This project involves the addition of experimental fluorescent probes to DNA polymerase, with the goal of watching a single molecule flicker as it copies DNA. Student involvement may be at the level of making mutations and purifying mutant enzymes, testing ways to prepare the templates, or testing observations of working molecules.

T7 RNA polymerase is used to express our proteins, and we have double and triple mutants of it that improve the expression of problematic proteins. However, we only have a theory as to how they work better: we think they are slower and that slower is better. Student involvement may be in constructing comparative strains that use the enzyme and measuring the speed somehow, in vivo and in vitro.

Greg Bowman, PhD
South Building, 2nd Floor
Phone: 314-362-7433

The focus of our lab is on systems biophysics. We combine simulation and experiment to understand the conformational changes proteins undergo and how these changes allow information to flow, both within single proteins and within networks of interacting proteins. There are two major application areas: (1) understanding hidden allosteric sites and the opportunities they present for drug design; and (2) understanding the molecular mechanisms of vision, especially the origins of inherited forms of blindness. To facilitate these applications, we also develop enhanced sampling algorithms for simulating long timescale dynamics of proteins and nucleic acids.

Peter M.J. Burgers, PhD
South Building, 1st Floor
Phone: 314-362-3872

Molecular biology of DNA replication; DNA damage response mechanisms; DNA repair in eukaryotes.

John Cooper, MD, PhD
South Building, 2nd Floor
Phone: 314-362-0287

Molecular mechanisms of cell motility and cytoskeleton assembly.
Carl Frieden, PhD
McDonnell Sciences Building, 2nd Floor
Phone: 314-362-3344
Investigation of apolipoproteins E as they relate to Alzheimer’s disease; mechanisms of protein aggregation; fibril formation and bacterial infections.

Eric A. Galburt, PhD
McDonnell Sciences Building, 2nd Floor
Phone: 314-362-5201
Use of single-molecule biophysical techniques such as magnetic and optical trapping to study DNA transcription.

Robert Galletto, PhD
McDonnell Sciences Building, 2nd Floor
Phone: 314-362-4368
Mechanistic studies of DNA motor proteins and telomere binding proteins; single-molecule approaches.

Michael Greenberg, PhD
McDonnell Sciences Building, 2nd Floor
Phone: 314-362-8670
Our lab is focused on cytoskeletal molecular motors in health and disease. We are currently studying the effects of mutations that cause heart disease.

Kathleen Hall, PhD
North Building, 2nd Floor
Phone: 314-362-4196
RNA structure/function; RNA protein interactions; NMR spectroscopy.

Timothy M. Lohman, PhD
North Building, 2nd Floor
Phone: 314-362-4393
Biophysical chemistry of proteins, nucleic acids and their mechanism of interaction; mechanisms of DNA unwinding and translocation by helicases and SSB proteins.

Garland R. Marshall, PhD
Center for Chemical Genomics
Cancer Research Building, 2nd Floor
Phone: 314-935-7911
Our lab is targeting epigenetic control in pathology. A major concern regarding the use of therapeutics targeting the epigenetic control of gene expression is undesirable side effects, particularly those associated with fetal development. Despite the intense interest in targeting histone deacetylases (HDACs; eleven zinc-based enzymes expressed in humans) for multiple therapeutic applications and the fact that two non-specific HDACIs are already FDA-approved in oncology, isoform-specific HDACIs are not available. Professor Marshall and his collaborators in Rome have a comprehensive program to develop isoform-specific inhibitors for applications for reversing HIV latency with Professor Lee Ratner for the treatment of HIV; with Dr. Michael D. Onkin for the treatment of uveal melanoma; and for potential antiparasitics with Professors Dan Goldberg, Eva Istvan, Makedonka Mitreva and Audrey Odom. Two uniquely specific inhibitors of HDAC6 have already been discovered in the Marshall lab.

The research involves bioinformatics to identify homologs of HDACs in parasites, molecular modeling to generate homology models of target proteins, virtual screening to identify potential inhibitors, and bioassays to quantify efficacy. Projects can be customized to fit individual preferences.

Linda Pike, PhD
South Building, 1st Floor
Phone: 314-362-9502
Our focus is on the mechanisms of EGF and ErbB receptor function. We use a combination of radioligand binding and molecular imaging via luciferase fragment complementation to study the interactions of ErbB family receptors. The goal is to gain insight into structure/function relationships within these receptors to better understand how to target them therapeutically.

Andrea Soranno, PhD
South Building, 2nd Floor
Phone: 314-273-1632
Our main research interests are the physical principles and molecular mechanisms determining biomolecular function.

**Rui Zhang, PhD**  
McDonnell Sciences Building, 2nd Floor  
Phone: 314-273-1663

We combine single-molecule fluorescence spectroscopy and concepts from polymer physics to investigate intrinsically disordered proteins. We also develop innovative methods to study macromolecular conformations and dynamics within cells and in membraneless organelles.

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**Faculty**

**Department Chair**

John A. Cooper, MD, PhD

Visit our website for more information about our faculty (http://biochem.wustl.edu/faculty) and their appointments.

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**B**

Jacques Ulrich Baenziger, MD, PHD  
Professor Emeritus of Biochemistry and Molecular Biophysics  
(BA New College of Florida 1969  
MD Washington Univ in St. Louis 1975  
PHD Washington Univ in St. Louis 1975)

Wayne Morris Barnes, PHD  
Associate Professor of Biochemistry and Molecular Biophysics  
(BA University of CA Riverside 1969  
PHD Univ of Wisconsin Madison 1974)

Gregory R. Bowman, PHD  
Associate Professor of Biochemistry and Molecular Biophysics  
(Adjunct Assistant Professor of Chemistry  
PHD Stanford University 2010  
BS Cornell University 2006)

Peter M Burgers, MS, PHD  
Marvin A. Brennecke Professor of Biological Chemistry  
(Primary appointment)  
MS Leiden University 1972  
PHD Leiden University 1977  
BS Leiden University 1969

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**C**

John A Cooper, MD, PHD  
Head of the Department of Biochemistry  
Professor of Biochemistry and Molecular Biophysics  
Professor of Cell Biology and Physiology  
MD Johns Hopkins University 1982  
PHD Johns Hopkins University 1983

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**D**

Roland Ellwood Dolle, PHD, MS  
Associate Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
BS Arizona State University 1978  
PHD University of Pennsylvania 1984  
MS State University of New York 1980

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**E**

Elliot L Elson, PHD  
Emeritus Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
BA Harvard University 1959  
PHD Stanford University 1966

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**F**

Carl Frieden, PHD  
Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
BA Carleton College 1951  
PHD Univ of Wisconsin Madison 1955

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**G**

Eric A Galburt, PHD  
Associate Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
PHD University of Washington 2002

Roberto Galletto, PHD, MS  
Associate Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
PHD University of Texas Galveston 2002  
MS University of Genova 1996

Michael Jonathan Greenberg, PHD  
Assistant Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
BS Brandeis University 2004  
PHD Boston University 2010

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**H**

Kathleen Hall, PHD  
Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
PHD University of CA Berkeley 1985  
BS University of Minnesota 1974
Maxenia Garcia Ilagan, PHD  
Assistant Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
Assistant Professor of Developmental Biology  
BS School Not Listed 1992  
PHD University of Missouri 2000

James W Janetka, PHD  
Associate Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
PHD Univ of Wisconsin Madison 1996  
BS University of Illinois 1990

Michael S Kinch, PHD  
Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
Professor of Radiation Oncology  
BS Ohio State University 1989  
PHD Duke University 1993

Alexander Kozlov, MS, PHD  
Instructor in Biochemistry and Molecular Biophysics  
(Primary appointment)  
MS Moscow State University 1983  
PHD Moscow State University 1994

Andrzej Modest Krezel, MS, PHD  
Associate Professor of Biochemistry and Molecular Biophysics  
(Pending Executive Faculty Approval)  
(Primary appointment)  
MS University of Warsaw 1986  
PHD Univ of Wisconsin Madison 1991

Weikai Li, PHD, MS  
Associate Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
BS East China Univ of Sci & Tech 1993  
PHD Yale University 2004  
MS University of Tenn Chattanooga 1998

Timothy M Lohman, PHD  
Brennecke Professor of Biophysics in Biochemistry and Molecular Biophysics  
(Primary appointment)  
PHD Univ of Wisconsin Madison 1977  
BA Cornell University 1973

Garland R Marshall, PHD  
Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
Professor of Biomedical Engineering  
PHD Rockefeller University 1966  
BS California Institute Technolo 1962  
Joseph B Monahan, PHD  
Adjunct Assistant Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
BS State Univ of NY Buffalo 1977  
PHD Univ South Carolina Columbia 1983

Michael D Onken, PHD  
Assistant Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
BA Washington Univ in St. Louis 1990  
PHD Washington Univ in St. Louis 2000

Linda J Pike, PHD  
Alumni Endowed Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
BS University of Delaware 1975  
PHD Duke University 1980

Janice Lee Robertson, PHD  
Assistant Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
PHD Cornell University 2009  
BS University of Toronto 2002

Andrea Soranno, MS, PHD  
Assistant Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
MS University of Milan 2005  
PHD University of Milan 2008

Gabriel Waksman, PHD, MS  
Adjunct Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
BS School Not Listed 1979  
PHD School Not Listed 1982  
MS School Not Listed 1980

Katherine Anne Henzler Wildman, PHD  
Adjunct Associate Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
PHD University of Michigan 2003  
BS Cornell University 1998

Rui Zhang, PHD  
Assistant Professor of Biochemistry and Molecular Biophysics  
(Primary appointment)  
PHD Baylor University 2010
BS Nanjing Medical University 2005

Courses

The Department of Biochemistry and Molecular Biophysics also offers courses through the Graduate School. For a full listing of courses offered, please visit the university online course catalog (https://courses.wustl.edu/CourseInfo.aspx?sch=L&dept=L41&crslvl=5:9).


M15 Biochem 502 Molecular Foundations of Medicine
This course is designed primarily for medical students and will cover fundamental aspects of biochemistry and cell biology. The course begins with a treatment of protein structure, the function of proteins in the cytoskeleton, and cell motility. The principles of enzyme kinetics and regulation are then discussed, and basic pathways for the synthesis and metabolism of carbohydrates and lipids are introduced. This leads in to a discussion of membrane structure and the function of cellular organelles in biological processes, including energy production, protein degradation, and protein trafficking. Small-group case study sections serve to link the basic science to the clinic.
Credit 46.5 units.

M15 Biochem 5068 Fundamentals of Molecular Cell Biology
This is a core course for incoming graduate students in Cell and Molecular Biology programs to learn about research and experimental strategies used to dissect molecular mechanisms that underlie cell structure and function, including techniques of protein biochemistry. Enrolling students should have backgrounds in cell biology and biochemistry, such as courses comparable to L41 Biol 334 and L41 Biol 4501. The format is two lectures and one small group discussion section per week. Discussion section focuses on original research articles. Same as M04 5068 and Arts & Sciences L41 Biol 5068.
Credit 47 units.