|  |  |  |
| --- | --- | --- |
| **Name** | **Contact Information** | **Expertise** |
| **Alexander M. Klibanov, Ph.D.** | Firmenich Professor of Chemistry and BioengineeringRoom 56-579 Dept. of ChemistryMassachusetts Institute of TechnologyPhone: (617) 253-3556 Fax: (617) 252-1609 E-mail: klibanov@mit.eduTel: (617) 253-0630 | Enzymatic catalysis |
| **Clarence Schutt, Ph.D.** | Princeton UniversityDept. of ChemistryFrick LabPrinceton, NJ 08544Email: schutt@princeton.edu | Structural Biology |
| **Woody Sherman, Ph.D.** | Vice president, applications science at Schrodinger, Inc. | Molecular modeling |
| [**Emanuel**](http://www.jefferson.edu/jmc/departments/pathology/faculty/index.html)  **Rubin, M.D.** | Gonzalo E. Aponte ProfessorDept. of Pathology, Anatomy, and Cell BiologyJefferson Medical CollegeThomas Jefferson University1020 Locust StreetJefferson Alumni Hall, Suite 520Philadelphia, PA 19107Phone: (215) 503-5733E-mail: Emanuel.Rubin@jefferson.edu | Pathologyfamiliar with Sirtuins |
| **George H. Nancollas, Ph.D.** | SUNY Distinguished ProfessorProfessor of Urology Professor of Oral BiologyLarkin Chair of ChemistryDept. of ChemistryState University of New York at BuffaloOffice: 756 Natural Sciences ComplexPhone: (716) 645-4284Fax: (716) 645-6947E-mail: ghn@buffalo.edu | biophysical chemistry |
|  |  |  |