Postdoctoral Associate, HHMI-Janelia Research Campus, VA, USA

www.pratik-kumar.com | kumarp3@janelia.hhmi.org

| PROFESSIONAL | APPOINTMENTS |
|---------------------|---------------------|
|---------------------|---------------------|

| 1 1101 2001011 | AL 7 II ON TIME IT I | |
|-------------------------|---|----------------|
| 2019- | Postdoc, laboratory of Dr. Luke Lavis, HHMI-Janelia Research Campus, VA, USA Research interests: (1) Genetically targeted multifunctional dyes for protein manipulation, (2) far-red bioorthogonal dyes for click imaging, (3) genetic photoactivatable dyes for single-molecule imaging, and (4) cell-impermeant dye pharmacology | cally targeted |
| EDUCATION | | |
| 2013-19 | PhD in Chemistry, laboratory of Dr. Scott Laughlin , Stony Brook University, NY, University, | |
| 2008-13 | MS/BS in Chemistry, laboratory of Dr. Rituparna Roy, IISER-Kolkata, WB, India Conformational studies of gramicidin-inspired alternating LD peptides | |
| 2009-11 | Diploma in Chemistry, laboratory of Dr. Jayanta Haldar, JNCASR, KA, India | |
| 2020 2018 2015–18 | Scientists Teaching Science, HHMI Janelia Research Campus, VA, USA Optical Microscopy and Imaging (OMIBS), Marine Biological Laboratory, Woods Science Communication, Alan Alda Center for Communicating Sciences, NY, USA | • |
| HONORS / AV | | |
| _ | Doctoral Student , Maria Tzamarioudaki Memorial Award, Stony Brook University | |
| _ | Service award, Department of Chemistry, Stony Brook University | 2019 |
| | ate Graduate Student Employee Union Professional Development Award emical Society Travel Award | 2019 2018 |
| | enical Society Traver Award gical Laboratory Scholarship | 2018 |
| | d Travel Award, Graduate Student Organization, Stony Brook University | 2018 |
| | by the Dept. of Chemistry and then selected from the pool of all university-wide nomination | |
| | al Chemistry Travel Award | 2017 |
| Best poster A | Award, Institute of Chemical Biology & Drug Discovery, Stony Brook University | 2017 |
| = | rch Foundation Professional Development Award | 2017 |
| Research Ac | cess Project Award, Graduate Student Organization, Stony Brook University | 2015/17/19 |
| Sigma Xi Res | earch Achievement, Stony Brook University Chapter | 2017 |
| ACS Interdiv | isional Sci-Mix, ACS Biological Chemistry division, ACS-San Francisco | 2017 |
| 3MT-People | s Choice Award (3-minute thesis), Stony Brook University | 2017 |
| - | al Distinguished Research Award, Stony Brook University | 2016 |
| - | earch Foundation Travel Award, Lindau Nobel Laureate Meetings, Germany | 2013 |
| Dept. of Scien | nce & Technology (India) Travel Award, Asian Science Camp, South Korea | 2011 |
| POCE Fellow | ship, JNCASR, India | 2009-11 |
| INSPIRE Fell | owship, Department of Science & Technology, India | 2008-13 |
| PROFESSION | AL SERVICE | |
| ChemBioC Meeting (2 | ournals: Nature Communications (2022–), Organic & Bimolecular Chemistry (2020) hem (2020–), Journal of Materials Chemistry (2022–). <u>Meetings</u> : European Molecu 021), Gordon Research Seminars-Bioorganic Chemistry (2022), 70 th Lindau Nobe 2022), American Society of Cell Biology-Cell Bio (2022) | ılar Imaging |
| | ommittee for Postdocs and Students) Associate, American Society for Cell Biology | 2022- |
| Chair, Gordo | n Research Seminars-Bioorganic Chemistry | 2022 |

| President, Janelia Association of Research Scientists | | 2022- |
|--|-------------|------------|
| Officer, Janelia Association of Research Scientists | | 2021-22 |
| Moderator, 70th Lindau Nobel Laureate Meeting Open Exchange Sessions | | 2021 |
| Discussion leader, Gordon Research Seminars-Bioorganic Chemistry | | 2019 |
| President, Graduate Chemical Society, SBU | Apr 2017 | ′–Apr 2019 |
| President, Student Invited Speaker Committee, SBU | S | pring 2017 |
| Moderator/organizer, Grad. Chemical Society career panel on non-academic careers | , SBU S | pring 2016 |
| Moderator, Graduate Career Association career panel on entrepreneurship, SBU | | Fall 2015 |
| Vice-President, Graduate Career Association, SBU | Fall 2015-S | pring 2016 |
| Senator for Chemistry at Graduate Student Organization, SBU | 2015-S | pring 2018 |
| Public Relations Officer, Graduate Chemical Society, SBU | Spring 2015 | -Apr 2017 |

PUBLICATIONS (Google Scholar | ORCID)

- 1. Motokazu Uchigashima, Risa Iguchi, Kazuma Fujii, **Pratik Kumar**, Manabu Abe, Kenji Sakimura, Ryoma Bise, Luke D Lavis, Takayasu Mikuni. Quantitative, spatiotemporal imaging of endogenous proteins in mammalian brain tissue via CRISPR-Cas9-based knock-in of chemical tags. <u>In Submission</u>.
- Pratik Kumar, Jason D. Vevea, Edwin R. Chapman & Luke D. Lavis. Multifunctional fluorophores for livecell imaging and affinity capture of proteins. <u>In review</u>. Bioarxiv: doi.org/10.1101/2022.07.02.498544. preLights
- 3. Brittany M. White, **Pratik Kumar**, Amanda N. Conwell, Kane Wu & Jeremy M. Baskin. Lipid expansion microscopy. <u>Journal of the American Chemical Society</u>, 144, 40, 18212–217, 2022.
- 4. **Pratik Kumar** & Luke D. Lavis. Melding synthetic molecules and genetically encoded proteins to forge new tools for neuroscience. <u>Annual Review of Neuroscience</u>, 45, 131–50, 2022.
- 5. Sambashiva Banala, Ariana Tkachuk, Ronak Patel, **Pratik Kumar**, Timothy Brown, & Luke D. Lavis. 2,7-Diaminobenzopyrylium dyes are live-cell mitochondrial stains. <u>ACS Bio Med Chem Au</u>, 2, 3, 307–12, 2022.
- 6. **Pratik Kumar**, David Shukhman, & Scott T. Laughlin. Stable cyclopropene-containing analog of the amino acid neurotransmitter glutamate. <u>Tetrahedron Letters</u>, 60, 1476–80, 2019.
- 7. **Pratik Kumar**, Omar Zainul, Frank Camarda, Ting Jiang, John Mannone, & Scott T. Laughlin. Second generation caged cyclopropenes with improved kinetics for controlling bioorthogonal reactivity. <u>Organic Letters</u>, 21, 3721–25, 2019.
- 8. Ting Jiang, **Pratik Kumar**, Wei Huang, Wei-Siang Kao & Scott T. Laughlin. Modular enzyme- and light-based activation of the cyclopropene-tetrazine ligation. <u>ChemBioChem</u>, 20(17), 2222–26, 2019.
- 9. **Pratik Kumar** & Scott T. Laughlin (Book chapter). Modular activatable bioorthogonal reagents. Methods in Enzymology, 622, 153–82, 2019.
- 10. **Pratik Kumar**, Ting Jiang, Omar Zainul, A. Preston, J. Farr, S. Li, Pavit Suri, & Scott T. Laughlin. Lipidated cyclopropenes via a stable 3-N spirocyclopropene scaffold. <u>Tetrahedron Letters</u>, 59, 3435–38, 2018.
- 11. **Pratik Kumar***, Ting Jiang*, Sining Li, Omar Zainul, & Scott T. Laughlin. Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity. <u>Organic & Biomolecular Chemistry</u>, 16(22), 4081–85, 2018. **RSC Blog**
- 12. **Pratik Kumar**, Omar Zainul, & Scott T. Laughlin. Inexpensive multigram-scale synthesis of cyclic enamines and 3-N spirocyclopropyl systems. <u>Organic & Biomolecular Chemistry</u>, 16(4), 652–56, 2018.
- 13. **Pratik Kumar**, David Shukhman, & Scott T. Laughlin. A light-activatable, cyclopropene-containing analog of the amino acid neurotransmitter glutamate. <u>Tetrahedron Letters</u>, 57, 5750–52, 2016.
- 14. Jiaul Hoque, **Pratik Kumar**, Vinod K. Aswal, & Jayanta Haldar. Aggregation properties of amide bearing cleavable gemini surfactants by small angle neutron scattering and conductivity studies. <u>Journal of Physical Chemistry B</u>, 116(32), 9718–26, 2012.
- 15. Jiaul Hoque, Padma Akkapeddi, Venkateswarlu Y., Divakara SSM Uppu, **Pratik Kumar**, & Jayanta Haldar. Cleavable cationic antibacterial amphiphiles: synthesis, mechanism of action, and cytotoxicities. <u>Langmuir</u>, 28(33), 12225–34, 2012. <u>Indian News</u>

IN PREPARATION (TOTAL = 5, FIRST AUTHOR = 2, COLLABORATOR = 3)

- 1. **Pratik Kumar**, Made Budiarta, Markus Sauer, Gerti Beliu, Kayvon Pedram & Luke D. Lavis. Far-red emitting fluorogenic tetrazine dyes for click imaging in tissues.
- 2. **Pratik Kumar**, Jonathan Grimm, Katie Holland, Ariana Tkachuk & Luke D. Lavis. Novel photoactivatable fluorophores for single-molecule imaging.

PATENT

1. Scott T. Laughlin, **Pratik Kumar**, Ting Jiang, Wei Huang. Compositions and methods for modular control of bioorthogonal ligation. W02020113077, 2020.

SELECTED ORAL PRESENTATIONS

| INVITED | |
|---|------|
| 1. Sabarmati Young Researcher Seminar Series , Biological Engineering, IIT Gandhinagar (virtual) Multifunctional fluorescent dyes as molecular tools beyond imaging | 2021 |
| 2. Project SEED, American Chemical Society (virtual) Illuminating biology through fluorescent dyes | 2021 |
| 3. SUNY-Suffolk Community College , Department of Natural Sciences, NY, USA Activatable bioorthogonal reactions for biology | 2018 |
| CONFERENCE | |
| 1. Gordon Research Conference , Bioorganic Chemistry, Flash talk, NH, USA Multifunctional fluorophores as molecular tools beyond imaging | 2022 |
| 2. Chemical Biology and Physiology , Oregon Health & Science University, OR, USA Multifunctional fluorophores as molecular tools beyond imaging | 2022 |
| 3. Annual Janelia Symposium , HHMI-Janelia Research Campus, VA, USA Multifunctional fluorophores as molecular tools beyond imaging | 2022 |
| 4. International Conference on Nanoscopy , Leibniz Institute of Photonic Technology (virtual) Multifunctional fluorophores as molecular tools beyond imaging | 2021 |
| 5. Dana-Farber Cancer Institute, Chemical Biology Symposium, Flash talk (virtual) Multifunctional fluorophores as molecular tools beyond imaging | 2021 |
| 6. Probe Fest, HHMI-Janelia Research Campus, Flash talk, VA, USA Modular activatable cyclopropenes for spatiotemporal control of bioorthogonal reactivity | 2018 |
| 7. New York Academy of Sciences , Chemical Biology Symposium, NY, USA Activatable cyclopropenes for spatiotemporal control of bioorthogonal reactivity | 2018 |
| SELECTED POSTER PRESENTATIONS | |
| Gordon Research Seminars & Gordon Research Conference, Bioorganic Chemistry, NH, USA Multifunctional fluorophores as molecular tools beyond imaging | 2022 |
| 2. EMBO/EMBL , Seeing is Believing: Imaging the Molecular Processes of Life, VA, USA Multifunctional fluorophores as molecular tools beyond imaging | 2021 |
| 3. HHMI-Janelia Research Campus , ProbeFest, VA, USA Light- and enzyme-activatable cyclopropenes | 2018 |
| 4. Rockefeller University , Tri-Institutional Chemical Biology Symposium, NY, USA Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity | 2018 |
| 5. Gordon Research Seminars & Gordon Research Conference , Bioorganic Chemistry, NH, USA Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity | 2018 |
| 6. NERCBI and Yale Chemical Biology Symposium , CT, USA Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity | 2018 |
| 7. Icahn School of Medicine–Mount Sinai & ICBⅅ–Stony Brook University symposium on Frontiers in Chemical Biology and Drug Discovery, NY, USA Best poster award 3 N spirocyclopropenes provide spatiotemporal control of bioorthogonal reactivity | 2017 |
| 8. New York Academy of Sciences , Chemical Biology Symposium, NY, USA | 2017 |

| Cyclopropene neurotransmitters for biorthogonal imaging of neural circuits | | |
|---|-----------------------|---------|
| 9. Gordon Research Seminars & Conference , High-Throughput Chemistry & Chemical I | Biology, USA 20 |)17 |
| Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity | | |
| 10. ACS National Meeting & ACS interdivisional Sci-Mixer presentation, CA, USA | 20 |)17 |
| Cyclopropene neurotransmitters for biorthogonal imaging of neural circuits | 20 | ۱1۲ |
| 11. Stony Brook University , Chemistry Research Day, NY, USA Cyclopropene analogs of neurotransmitters for illuminating neural circuits | 20 |)15 |
| 12. Stony Brook University , Chemistry Research Day, NY, USA | 20 |)14 |
| Fluorescent boronic acid probe as transsynaptic tracer of neural circuitry | _0 | |
| To a curve Experience (Total - E Course Poly | | |
| TEACHING EXPERIENCE (TOTAL = 5 SEMESTERS) | 2040 6 : 26 | |
| Graduate assistant, NMR facilities , SBU Trained undergraduate, graduate, and postdoctoral trainees on setting up and analyzing ¹ H, ¹³ | 2018, Spring 20 | |
| on 400/500/700 MHz NMR instruments. Helped with routine maintenance of NMR instrume | | IVIIX |
| Graduate assistant, Mass spectrometry facilities, SBU | 2018, Spring 20 |)19 |
| Trained undergraduate, graduate, and postdoctoral trainees on setting up and analyzing liqu | . 1 | |
| spectrometer and solid samples on TLC-inject mass spectrometer. Performed high-resolution | on mass spectroscopy | y of |
| liquid samples and helped maintain the mass spectrometers. | | |
| Teaching assistant, Advanced organic chemistry lab, SBU | Spring 20 | |
| Led ~4 lectures on NMR and weekly laboratory course for ~30 chemistry majors on how to reactions; monitor the progress of reactions; purify reaction intermediates; analyze GC data | | |
| data; analyze ¹ H & ¹³ C NMR data; report spectroscopic and experimental data; and follow prop | | |
| | Fall 2013–Spring 20 | |
| Led a weekly laboratory course for ~30 pre-med students on how to set up organic react | | |
| reaction products; analyze GC data and IR data; report experimental data; and follow proper | lab-safety techniques | S. |
| MENTORING EXPERIENCE (TOTAL = 13) | | |
| 3 PhD students (rotation and 1st year of their PhD): | | |
| Wei Huang (Chemistry/Chemical Biology, co-author on two manuscripts) | Nov 2017-Dec 20 |)18 |
| Wei-Siang Kao (Chemistry/Chemical Biology, co-author on two manuscripts) | Nov 2017 - Dec 20 | |
| Ting Jiang (Chemistry/Chemical Biology, co-author on four manuscripts) | Nov 2016-Dec 20 | |
| 3 PhD rotation students: Lei Chen, Yilin Ma, Beilei Jiang | 2016, 20 | |
| 1 MS student: Sining Li (Chemistry, co-author on three manuscripts)5 Undergraduate students: | Jan 2016–Apr 20 |)1/ |
| Nayarit Tineo (Biology, worked with Omar Zainul through SBU-INSPIRE program) | Spring 20 |)18 |
| John Mannone (Chemistry, co-author on one manuscript) | Nov 2017–Apr 20 | |
| Awarded URECA summer research fellowship | 1.0. 201, 11p1 20 | , _ , |
| Frank Camarda (Pharmacology, co-author on two manuscripts) | Nov 2017-Apr 20 |)19 |
| Omar Zainul (Pharmacology, and co-author on four manuscripts) | Sep 2016–Apr 20 | |
| Awarded URECA summer research fellowship and Sigma-Xi Undergraduate Research Award | | |
| David Shukhman (Biochemistry, co-author on two manuscripts) | Aug 2014-Apr 20 |)16 |
| 1 High School student: Pavit Suri (W.T. Clarke High School, co-author on one manuscr | ipt) Summer 20 |)17 |
| Outreach | | |
| Moderator/organizer, "How to approach new collaborations" American Society for Cel | l Biology 20 | 022 |
| Project SEED Speaker, American Chemical Society | | 021 |
| Science Coach, American Chemical Society, Developed chemistry demos on dyes for high-so | | 020 |
| Poster Judge, Annual Biomedical Research Conference for Minority Students (ABRCMS | | 020 |
| Janelia RESET team, Biology demos and labs at a nearby diverse and low-income elementary | |)22 |
| "Life as a scientist and career in scientific research", Suffolk Community College, NY, US | |)18 |

| Science Fair Judge for WAC Lighting Foundation Invitational science fair, NY 2017 | 7, 2018, 2021 |
|---|---------------|
| Science Competition Judge for 5th Annual Nassau County science fair, NY | 2017 |
| 3MT Judge (3- <u>m</u> inute <u>t</u> hesis), SBU | 2017 |
| Research photo contest, Graduate Chemical Society, SBU (winner) | 2016, 2017 |
| Co-Founder, BrainChem, Graphical interface to explain chemistry and ecology tidbits to non-scientists | |