HHMI Postdoctoral Associate, Janelia Research Campus www.pratik-kumar.com | kumarp3@janelia.hhmi.org

EDUCATION & PROFESSIONAL APPOINTMENTS

	N & FROTESSIONAL AFFOINTMENTS		1 (27.07.12.22.22.22.22.22.22.22.22.22.22.22.22.			
Postdoc	HHMI Janelia Research Campus, VA, USA		chnermann (NCI/NIH	•		
PhD	Stony Brook University, NY, USA	Chemistry	Scott Laughlin	2019		
MS/BS	IISER-Kolkata, India	Chemistry	Rituparna Roy	2013		
Diploma	JNCASR, Bangalore, India	Chemistry	Jayanta Haldar	2012		
Marine Biological Association, Plymouth, UK Electrophysiology & Imaging (virtual)			Imaging (virtual)	2021		
HHMI Janelia Research Campus, VA		Scientists Teaching Science		2020		
Marine Biological Laboratory, Woods Hole, MA		Microscopy (OMIBS)		2018		
Alan Alda center for Communicating Sciences, NY		Science Communication		2015-18		
HONORS &	AWARDS					
Outstanding Doctoral Student, Maria Tzamarioudaki Memorial Award, Stony Brook University				2019		
Outstandi	ng Service award, Department of Chemistry,	Stony Brook University	/	2019		
New York State Graduate Student Employee Union Professional Development Award				2019		
The Histochemical Society Travel Award				2018		
Marine Biological Laboratory Scholarship						
Distinguished Travel Award by Graduate Student Organization, Stony Brook University Nominated by the Dept. of chemistry and then selected from the pool of all departmental nominations						
ACS Biological Chemistry Travel Award						
Best poster Award, Institute of Chemical Biology & Drug Discovery, Stony Brook University						
SUNY Research Foundation Professional Development Award				2017		
ACS Interdivisional Sci-Mix, ACS-San Francisco				2017		
One of the 18 posters (out of ~200) selected from the ACS Biological Chemistry division						
3MT-Peop	3MT-People's Choice Award (3- <u>m</u> inute <u>t</u> hesis), Stony Brook University			2017		
Departmental Distinguished Research Award, Stony Brook University				2016		
German Research Foundation Travel Award, Lindau Nobel Laureate Meetings, Germany			s, Germany	2013		
Dept. of Science & Technology (India) Travel Award, Asian Science Camp, South Korea				2011		
POCE Fellowship, JNCASR, India				2009-11		
INSPIRE Fellowship, Department of Science & Technology, India				2008-13		
DATENT						

PATENT

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

PUBLICATIONS (Google Scholar | ORCID: 0000-0002-9516-0212)

- 1. **Pratik Kumar** & Luke D. Lavis (Invited). Melding synthetic molecules and genetically encoded proteins to forge new tools for neuroscience. Annual Review of Neuroscience, submitted.
- 2. **Pratik Kumar**, David Shukhman, & Scott T. Laughlin. Stable cyclopropene-containing analog of the amino acid neurotransmitter glutamate. Tetrahedron Letters, 2019, 60, 1476–1480.
- 3. **Pratik Kumar**, Omar Zainul, Frank Camarda, Ting Jiang, John Mannone, & Scott T. Laughlin. Second generation caged cyclopropenes with improved kinetics for controlling bioorthogonal reactivity. Organic Letters, 2019, 21, 3721-3725.
- 4. Ting Jiang, **Pratik Kumar**, Wei Huang, Wei-Siang Kao & Scott T. Laughlin. Modular enzyme- and light-based activation of the cyclopropene-tetrazine ligation. ChemBioChem, 2019, 20(17), 2222–2226.
- 5. **Pratik Kumar** & Scott T. Laughlin (Invited Book chapter). Modular activatable bioorthogonal reagents. Methods in Enzymology, 2019, 622, 153–182.

- 6. **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. Tetrahedron Letters, 2018, 59, 3435–3438.
- 7. **Pratik Kumar***, Ting Jiang*, Sining Li, Omar Zainul, & Scott T. Laughlin. Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity. Organic & Biomolecular Chemistry, 2018, 16(22), 4081-4085. **Featured on RSC blog**: "Reactivity Caging Strategy for Controlling Bioorthogonal Reactivity"
- 8. **Pratik Kumar**, Omar Zainul, & Scott T. Laughlin. Inexpensive multigram-scale synthesis of cyclic enamines and 3-N spirocyclopropyl systems. Organic & Biomolecular Chemistry, 2018, 16(4), 652–656.
- 9. **Pratik Kumar**, David Shukhman, & Scott T. Laughlin. A light-activatable, cyclopropene-containing analog of the amino acid neurotransmitter glutamate. Tetrahedron Letters, 2016, 57, 5750–5752.
- 10. 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. Journal of Physical Chemistry B, 2012, 116(32), 9718-9726.
- 11. Jiaul Hoque, Padma Akkapeddi, Venkateswarlu Y., Divakara SSM Uppu, **Pratik Kumar**, & Jayanta Haldar. Cleavable cationic antibacterial amphiphiles: synthesis, mechanism of action, and cytotoxicities. Langmuir, 2012, 28(33), 12225-12234. <u>Indian news</u>: "Scientist Invents Biodegradable Detergent"

ORAL PRESENTATIONS

Inv	rited	
1.	Sabarmati Young Researcher Seminar Series, Biological Engineering, IIT Gandhinagar (virtual)	2021
	Multifunctional fluorescent dyes as molecular tools beyond imaging	
2.	Project SEED, American Chemical Society (virtual)	2021
	Illuminating biology through fluorescent dyes	
3.	SUNY-Suffolk Community College, Department of Natural Sciences, NY, USA	2018
	Activatable bioorthogonal reactions for biology	
Co	nference	
4.	Dana-Farber Cancer Institute, Chemical Biology Symposium, Flash talk (virtual)	2021
	Multifunctional fluorophores as molecular tools beyond imaging	
5.	IndiaBioscience YIM/PDF Meeting (virtual)	2021
	Chemigenetic multifunctional fluorophores	
6.	HHMI-Janelia Research Campus, Flash talk, VA, USA	2018
	Modular activatable cyclopropenes for spatiotemporal control of bioorthogonal reactivity	
7.	New York Academy of Sciences, Chemical Biology Symposium, NY, USA	2018
	Activatable cyclopropenes for spatiotemporal control of bioorthogonal reactivity	
SE	LECTED POSTER PRESENTATIONS	
1.	EMBO/EMBL, Seeing is Believing: Imaging the Molecular Processes of Life, VA, USA	2021
	Multifunctional fluorophores as molecular tools beyond imaging	
2.	HHMI-Janelia Research Campus, ProbeFest, VA, USA	2018
	Light- and enzyme-activatable cyclopropenes	
3.	Rockefeller University, Tri-Institutional Chemical Biology Symposium, NY, USA	2018
	Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity	
4.	Gordon Research Seminars & Gordon Research Conference, Bioorganic Chemistry, NH, USA	2018
	Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity	
5.	NERCBI and Yale Chemical Biology Symposium, CT, USA	2018
	Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity	
6.	Icahn School of Medicine-Mount Sinai & ICB&DD-Stony Brook University symposium on	2017
	Frontiers in Chemical Biology and Drug Discovery, NY, USA Best poster award	
_	3 <i>N</i> spirocyclopropenes provide spatiotemporal control of bioorthogonal reactivity	221-
7.	New York Academy of Sciences, Chemical Biology Symposium, NY, USA	2017
	Cyclopropene neurotransmitters for biorthogonal imaging of neural circuits	

8. Gordon Research Seminars & Gordon Research Conference , High-Throughput Che and Chemical Biology, NH, USA	mistry 2017
Caged cyclopropenes for spatiotemporal control of bioorthogonal reactivity 9. ACS National Meeting & ACS interdivisional Sci-Mixer presentation , CA, USA Cyclopropene neurotransmitters for biorthogonal imaging of neural circuits	2017
10. Stony Brook University , Chemistry Research Day, NY, USA	2015
Cyclopropene analogs of neurotransmitters for illuminating neural circuits	
11. Stony Brook University, Chemistry Research Day, NY, USA	2014
Fluorescent boronic acid probe as transsynaptic tracer of neural circuitry	
PROFESSIONAL SERVICE	
Reviewer Journals: RSC Organic & Bimolecular Chemistry (2020–), ChemBioChem (2 Meetings: European Molecular Imaging Meeting (2021), Gordon Research Seminar (2022), 70th Lindau Nobel Laureate Meetings	
Co-Chair, Gordon Research Seminars-Bioorganic Chemistry	2022
Janelia Association of Research Scientists	2021-
Moderator, 70th Lindau Nobel Laureate Meeting Open Exchange Sessions	2021
Discussion leader, Gordon Research Seminars-Bioorganic Chemistry	2019
Vice-Chair, Gordon Research Seminars-Bioorganic Chemistry	2019
President , Graduate Chemical Society, SBU	Apr 2017-Apr 2019
President, Student Invited Speaker Committee, Stony Brook Chemistry	Spring 2017
Moderator (& organizer), Grad. Chemical Society career panel on non-academic caree	
Moderator (& organizer), Graduate Career Association career panel on entrepreneur	•
Vice-President, Graduate Career Association, SBU	Fall 2015–Spring 2016
Senator for Chemistry at Graduate Student Organization, SBU	2015–Spring 2018
Public Relations officer, Graduate Chemical Society	Spring 2015–Apr 2017
TEACHING EXPERIENCE	_
Graduate assistant, NMR facilities , SBU Trained undergraduate, graduate, and postdoctoral trainees on setting up and analyzing ¹ H, on 400/500/700 MHz NMR instruments. Also, performed routine maintenance such liquid-	
Graduate assistant, Mass spectrometry facilities, SBU	
Trained undergraduate-, graduate-, and postdoctoral-trainees on how to run and analyze lie	
Trained undergraduate-, graduate-, and postdoctoral-trainees on how to run and analyze lie spectrometer; run and obtain high-resolution mass-spectra of liquid samples; run solid sa	quid samples on ESI-mass
Trained undergraduate-, graduate-, and postdoctoral-trainees on how to run and analyze lice spectrometer; run and obtain high-resolution mass-spectra of liquid samples; run solid samples spectrometer; and properly maintain mass spectrometers.	quid samples on ESI-mass mples on TLC-inject mass
Trained undergraduate-, graduate-, and postdoctoral-trainees on how to run and analyze lie spectrometer; run and obtain high-resolution mass-spectra of liquid samples; run solid sa	spring 2015 set up multistep organic a; acquire and analyze IR per lab-safety techniques. Fall 2013–Spring 2014 ons; isolate and purify an
Trained undergraduate-, graduate-, and postdoctoral-trainees on how to run and analyze lie spectrometer; run and obtain high-resolution mass-spectra of liquid samples; run solid sat spectrometer; and properly maintain mass spectrometers. Teaching assistant, Advanced organic chemistry lab , SBU 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 professional training assistant, Undergraduate organic chemistry lab , SBU Led a weekly laboratory course for ~30 pre-med students on how to set up organic reaction product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze GC data; analyze IR data; report experimental data; and follow professional product; analyze IR data; report experimental data; and follow professional product; analyze IR data; report experimental data; and follow professional product analyze IR data; report experimen	spring 2015 set up multistep organic a; acquire and analyze IR per lab-safety techniques. Fall 2013–Spring 2014 ons; isolate and purify an
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John Mannone (Chemistry, awarded URECA summer research fellowship)	Nov 2017-Apr 2019					
Frank Camarda (Pharmacology, co-authors on two manuscript)	Nov 2017–Apr 2019					
Omar Zainul (Pharmacology, and co-authors on four manuscripts) Awarded URECA summer research fellowship and Sigma-Xi Undergraduate Research Awa	Sep 2016–Apr 2018					
David Shukhman (Biochemistry, co-authors on one manuscript)	Aug 2014-Apr 2016					
1 High School student: Pavit Suri (W.T. Clarke high School, co-author on one manus	cript) Summer 2017					
OUTREACH						
Project SEED Speaker, American Chemical Society	2021					
Science Coach, American Chemical Society	2020					
Developed chemistry demos/lectures focused on current research for high-school students						
Judge, Annual Biomedical Research Conference for Minority Students (ABRCMS)	2020					
Janelia RESET team, Volunteer	2020					
Biology demos/labs (1/month) at nearby diverse and low-income elementary schools						
"Life as a scientist and career in scientific research", Suffolk Community College, NY,	USA 2018					
Science Fair Judge for WAC Lighting Foundation Invitational science fair, NY	2017, 2018, 2021					
Science Competition Judge for 5th Annual Nassau County science fair, NY	2017					
3MT (3- <u>m</u> inute <u>t</u> hesis) Judge , SBU	2017					
Graduate Chemical Society research photo contest winner, SBU	2016, 2017					
Founder, BrainChem (~500 subscribers)	2016					
A page for non-scientists where we explain interesting tidbits about chemistry and ecology using simple graphics						
High-School Chemistry , Volunteer, Patna, India Fall 2012, Summer 2013						
Taught chemistry to underprivileged, primarily Hindi-speaking high schoolers preparing for an exam in English						