

CURRICULUM VITAE

Daniel K. Nomura, Ph.D.

Professor of Chemical Biology and Molecular Therapeutics

University of California, Berkeley

Departments of Chemistry and Molecular and Cell Biology

Molecular Therapeutics Initiative Innovative Genomics Institute 2151 Berkeley Way, Rm 312G

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2008-2011 Postdoctoral Fellow in Chemical Physiology Scripps Research (Advisor: Benjamin F. Cravatt)

2004-2008 Ph.D. in Molecular Toxicology

University of California, Berkeley (Advisor: John E. Casida)

1999-2003 B.A. in Molecular and Cell Biology

University of California, Berkeley (Advisor: John E. Casida)

Positions

2024-current Co-Director, Molecular Therapeutics Initiative, UC Berkeley

2023-current Professor (with tenure)

University of California, Berkeley

Department of Chemistry (50 % primary)

Department of Molecular and Cell Biology, Division of Molecular Therapeutics (50 %)

2019-2023 Professor (with tenure)

University of California, Berkeley

Departments of Chemistry (50%), Nutritional Sciences and Toxicology (50%), and

Molecular and Cell Biology (0%)

2019-current Adjunct Professor

University of California, San Francisco; Department of Pharmaceutical Chemistry

2017-current Director, Novartis-Berkeley Translational Chemical Biology Institute (NB-TCBI)

2016-2019 Associate Adjunct Professor

University of California, San Francisco Department of Pharmaceutical Chemistry

2015-2019 Associate Professor (with tenure)

University of California, Berkeley

Departments of Nutritional Sciences and Toxicology (100%), Chemistry (0%),

and Molecular and Cell Biology (0%)

2011-2015 Assistant Professor

University of California, Berkeley

Department of Nutritional Sciences and Toxicology

2008-2011 Postdoctoral Fellow

Scripps Research, La Jolla, CA; Department of Chemical Physiology

Advisor: Professor Benjamin F. Cravatt

2004-2008 Graduate Researcher 2003-2004 Research Associate

2000-2003 Undergraduate Research Assistant

University of California, Berkeley

Department of Nutritional Sciences and Toxicology

Advisor: Professor John E. Casida

Daniel K. Nomura Biography

Dan Nomura is a Professor of Chemical Biology and Molecular Therapeutics in the Department of Chemistry and the Department of Molecular and Cell Biology in the Division of Molecular Therapeutics at the University of California, Berkeley. He is the Co-Director of the Molecular Therapeutics Initiative and an Investigator at the Innovative Genomics Institute at UC Berkeley. He is also an Adjunct Professor in the Department of Pharmaceutical Chemistry at UCSF. Since 2017, he has been the Director of the Novartis-Berkeley Translational Chemical Biology Institute focused on using chemoproteomic platforms to tackle the undruggable proteome. He is Co-Founder of Frontier Medicines, a start-up company focused on using chemoproteomics and machine learning approaches to tackle the undruggable proteome. He is also the Founder of Vicinitas Therapeutics based on his group's discovery of the Deubiquitinase Targeting Chimera (DUBTAC) platform for targeted protein stabilization. In addition, he is also a co-founder of Zenith. He is on the Scientific Advisory Boards for Frontier Medicines, Vicinitas Therapeutics, Zenith, Photys Therapeutics, Apertor Pharma, Oerth Bio. and Ten30 Biosciences. Nomura is also on the scientific advisory board of The Mark Foundation for Cancer Research. He is also an Investment Advisory Partner at a16z Bio+Health, an Investment Advisory Board member at Droia Ventures, and an iPartner with The Column Group. Nomura is also the Editor-in-Chief for Molecular Cancer Therapeutics. He earned his B.A. in Molecular and Cell Biology in 2003 and Ph.D. in Molecular Toxicology in 2008 at UC Berkeley with Professor John Casida and was a postdoctoral fellow at Scripps Research with Professor Benjamin F. Cravatt before returning to Berkeley as a faculty member in 2011. Among his honors include the National Cancer Institute Outstanding Investigator Award, Searle Scholar, and the Mark Foundation for Cancer Research ASPIRE award.

Major Research Directions

- 1. Chemoproteomics-enabled covalent ligand discovery platforms to tackle the undruggable proteome
- 2. Expanding the scope of targeted protein degradation using chemoproteomic platforms
- 3. Discovering new induced proximity-based therapeutic modalities

The Nomura Research Group is focused on reimagining druggability using chemoproteomic platforms to develop transformative medicines. One of the greatest challenges that we face in discovering new disease therapies is that most proteins are considered "undruggable," in that most proteins do not possess known binding pockets or "ligandable hotspots" that small-molecules can bind to modulate protein function. Our research group addresses this challenge by advancing and applying chemoproteomic platforms to discover and pharmacologically target unique and novel ligandable hotspots for disease therapy. We currently have three major research directions. Our first major focus is on developing and applying chemoproteomics-enabled covalent ligand discovery approaches to rapidly discover small-molecule therapeutic leads that target unique and novel ligandable hotspots for undruggable protein targets and pathways. Our second research area focuses on using chemoproteomic platforms to expand the scope of targeted protein degradation technologies. Our third research area focuses on using chemoproteomics-enabled covalent ligand discovery platforms to develop new induced proximity-based therapeutic modalities. Collectively, our lab is focused on developing next-generation transformative medicines through pioneering innovative chemical technologies to overcome challenges in drug discovery.

Awards and Fellowships

2025	Miller Research Professorship Award
2024	Bakar Fellows Spark Award
2022	National Cancer Institute Outstanding Investigator Award
2019	Mark Foundation for Cancer Research ASPIRE award
2015	ACS Research Scholar Award
2015	DOD Breakthroughs Award Recipient
2013	Eicosanoid Research Foundation Young Investigator Award
2013	Hellman Fellows Awardee
2012	Searle Scholar Award

2010 2009	NIH Pathway to Independence (PI) Award (K99/R00) American Cancer Society Postdoctoral Fellowship
Affiliations	
2025-current	Editor-in-Chief for Molecular Cancer Therapeutics
2024-current	Editorial Advisory Board member for ACS Central Science
2024-current	Scientific Advisory Board member for Ten30 Biosciences
2024-current	Co-Founder and Scientific Adviser for Lobos Therapeutics
2024-current	Co-Founder and Scientific Adviser for Zenith
2024-current	Co-Director of the Molecular Therapeutics Initiative at UC Berkeley
2024-2025	Scientific Advisory Board member of Deciphera Pharmaceuticals
2023-current	iPartner at The Column Group
2023-current	Scientific Advisory Board member of MD Anderson Cancer Center
2023-current	Investment Advisory Partner at a16z
2023-2023	Scientific Advisory Board member of Proravel Therapeutics
2023-current	Scientific Advisory Board member of Oerth Bio
2022-current	Droia Ventures Investment Advisory Board member
2022-current	Faculty in the Department of Molecular and Cell Biology, Molecular Therapeutics
	Division (UC Berkeley)
2022-2023	Director of the BMS-Berkeley Center for Chemical Biology and Therapeutics
2022-current	Director of the Amgen-Berkeley Chemoproteomics Center of Excellence
2022-current	Scientific Advisory Board member of Ecto Therapeutics
2022-current	Scientific Advisory Board member of Apertor Pharmaceuticals
2022-current	American Association for Cancer Research (AACR) Chemistry in Cancer
0000	Research Working Group Steering Committee member
2022-current	Founder, Chair of the Scientific Advisory Board, and Chair of the Board of
2022	Directors for Vicinitas Therapeutics (\$65 MM Series A funding)
2022-current	Associate Editor, Chemical Research in Toxicology
2021-current 2021-2022	Scientific Advisory Board member of Photys Therapeutics Consultant for Droia Ventures
2021-2022 2021-current	Scientific Advisory Board member of Zenagem Therapeutics
2021-current	Editorial Board Member of Cell Chemical Biology
2021-current	Scientific Advisory Committee Member, Mark Foundation for Cancer Research
2020-current	Scientific Advisory Board for the Undruggables, Kisaco Research
2019-current	Investigator, Innovative Genomics Institute
2018-2021	Associate Editor of Cell Chemical Biology
2018-current	Editor of Current Protocols in Chemical Biology
2018-current	Co-Founder, Chair of the Scientific Advisory Board, and Consultant for Frontier
	Medicines (\$67 MM Series A funding, \$50 MM Abbvie partnership, \$89 MM
	Series B funding; \$80 MM Series C funding)
2018-current	Editorial Advisory Board for Chemical Research in Toxicology
2017-current	Director, Novartis-Berkeley Translational Chemical Biology Institute
2016-current	Member, UCSF Helen Diller Family Comprehensive Cancer Center
2016-current	Member, UCSF Breast Oncology Program
2016-2022	Faculty in the Department of Molecular and Cell Biology, Biochemistry,
0010	Biophysics, and Structural Biology Division (UC Berkeley)
2016-current	Adjunct Professor at UCSF, Department of Pharmaceutical Chemistry
2015-current	Faculty in the Department of Chemistry (UC Berkeley)
2015-2018	Adviser for 3-V Biosciences
2012-2019	Adviser for Abide Therapeutics (Acquired by Lundbeck Pharma in 2019)
2012-current 2012-current	Member of the Synthetic Biology Institute (UC Berkeley) Member of the Center for Emerging and Neglected Diseases (UC Berkeley)
2012-current	Endocrinology Graduate Group (UC Berkeley)
2012-current 2011-2022	Program in Metabolic Biology (UC Berkeley)
2011-2022 2011-current	Member of Chemical Biology Graduate Group (UC Berkeley)
2011-2024	Member of Molecular Toxicology Graduate Group (UC Berkeley)
2011-2022	Member of Molecular and Biochemical Nutrition Graduate Group (UC Berkeley)
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Professional Associations

2004-current American Chemical Society

2021-current American Association for Cancer Research member

2004-2008 Society of Toxicology

Academic Services

2024-current 2022-2024 2022-2023	Co-Director of the Molecular Therapeutics Initiative at UC Berkeley Director of the Amgen-Berkeley Chemoproteomics Center of Excellence Director of the BMS-Berkeley Center for Chemical Biology and Therapeutics
2022-2023	Member, Faculty selection committee for hiring in chemistry for the Department
2020-current 2018-2019 2018	of Chemistry Molecular and Cell Biology graduate admissions committee member NST space committee Cal Day NST Speaker
2018-2020 2017-current 2017-2021	Miller Fellow Advisory Committee for the Department of Chemistry Director, Novartis-Berkeley Translational Chemical Biology Institute Member, Animal Care and Use Committee
2017-2019 2017	Member, College of Natural Resources Executive Committee Cal Day NST Speaker
2016-2017	Member, Faculty selection committee for hiring in cancer biology for the Molecular and Cell Biology department
2016-2017	Member, Faculty selection committee for hiring the next chair for the Nutritional Sciences and Toxicology department
2016-2017 2016-2022	Faculty adviser for Chemistry-Chemical Biology students Member, Executive/Long Range Planning committee for Nutritional Sciences and
	Toxicology
2016-2017	Member, working group to advise on academic realignment as it pertains to the College of Natural Resources and the L&S Biological Sciences Division
2016-2021	Member, Committee for Laboratory and Environmental Biosafety
2014-2024 2014-2018	Chair and Head Graduate Adviser, Molecular Toxicology Graduate Program Member, CNR Student Faculty Relations Committee
2014	Member, Molecular and Cell Biology Cancer Faculty Search Committee
2014	Speaker for CalSO Faculty Showcase
2013-2017	Member, Metabolic Biology Graduate Affairs Committee
2012-current	Regents' and Chancellors' Scholarship Faculty Mentor
2012	Member, Faculty Selection committee for the Nutritional Sciences and Toxicology Department
2012-2017	Member, Seminar Speaker Selection Committee
2011-2018	Member, Undergraduate Affairs Committee for the Nutritional Sciences and Toxicology Department
2011-2024	Member, Molecular Toxicology Graduate Affairs Committee

Professional Academic Services

2025-current	Editor-in-Chief, Molecular Cancer Therapeutics
2024-current	Editorial Advisory Board member for ACS Central Science
2024-current	Co-Director of the Molecular Therapeutics Initiative at UC Berkeley
2023-2024	Co-Chair for AACR Annual Meeting 2024 Program Committee
2023	Chair for the Bioorganic Chemistry Gordon Research Conference
2023-2024	Scientific Advisory Board member of MD Anderson Cancer Center
2022-current	Standing Member for NIH Chemical Biology and Probes Study Section (CBP)
2022	Standing Member for NIH Synthetic and Biological Chemistry A Study Section (SBCA)

2022-current 2022 2021-2022	Associate Editor for Chemical Research in Toxicology Vice Chair for Bioorganic Chemistry Gordon Research Conference External Scientific Consultant for the National Cancer Institute Fusion Oncoproteins in Childhood Cancers (FuSOnC2) Program
2021-current 2021-current 2018-2021	Scientific Advisory Committee Member, Mark Foundation for Cancer Research Editorial Board Member of Cell Chemical Biology Editor of Cell Chemical Biology
2018-current 2018-current	Editor of Current Protocols in Chemical Biology Editorial Advisory Board for Chemical Research in Toxicology
2018	Discussion Leader at 2018 Bioorganic Chemistry Gordon Research Conference, Andover, New Hampshire.
2018	Study section ad hoc member for Enabling Bioanalytical and Imaging Technologies (EBIT) study section
2018	Chair and organizer of EMBO meeting "Enzymes, biocatalysis and chemical biology: The new frontiers" Pavia, Italy.
2018	Chair and organizer of "Chemoproteomics and Metabolomics" session at 2018 ASBMB Experimental Biology meeting, San Diego
2017-2019	Study section ad hoc member for Cancer Drug Development & Therapeutics (CDDT) study section
2016	Study section ad hoc member for Recurring Special Emphasis Panel NIH ZRG1 BMCT-C(01) Molecular Targets and Cancer Intervention study section
2016 2015 2011	Study section member for Special Emphasis Panel NIH ZRG1 BSTU 50 Editor for "Omics" Issue in Current Opinions in Chemical Biology Editor Special Issue for Biochimica Biophysica Acta (Lipids in Cancer)

Reviewer for: Cell, Molecular Cell, Cell Chemical Biology, Cell Metabolism, Cell Reports, Chemical Neurosciences, Chemical Reviews, Nature, Nature Chemical Biology, Nature Cell Biology, Chemical Sciences, PNAS, Biochimica et Biophysica Acta, Journal of the American Chemical Society, Nature Structural and Molecular Biology, Journal of Lipid Research, Journal of Clinical Investigation, Cancer and Metabolism, Molecular and Cellular Proteomics, ACS Chemical Biology, ACS Central Science, Journal of Biological Chemistry, eLife, Nature Chemistry

Teaching

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Fall 2024	UC Berkeley Instructor for Therapeutic Discovery and Development (MCB120)
Fall 2024	UC Berkeley Instructor for Graduate Level Bioorganic Chemistry (Chem 295)
Fall 2023	UC Berkeley Instructor for Therapeutic Discovery and Development (MCB120)
Fall 2023	UC Berkeley Instructor for Research in Chemistry (Chem 96)
Fall 2022	UC Berkeley Instructor for Advanced Toxicology (NST110)
Fall 2022	UC Berkeley Instructor for Chemical Biology (Chem135)
Spring 2022	UC Berkeley Instructor for Introduction to Toxicology (NST11)
Fall 2021	UC Berkeley Instructor for Freshman Seminar on: Chemical Biology as an
	Engine for Drug Discovery (Chem 24)
Fall 2021	UC Berkeley Instructor for
Spring 2021	UC Berkeley Instructor for Introduction to Toxicology (NST11)
Spring 2021	UC Berkeley Instructor for Research in Toxicology (NST193)
Fall 2020	UC Berkeley Instructor for Advanced Toxicology (NST110)
Spring 2020	UC Berkeley Instructor for Introduction to Toxicology (NST11)
Spring 2020	UC Berkeley Instructor for Research in Toxicology (NST193)
Spring 2020	UC Berkeley Instructor for Advanced Seminar in MCB (MCB290)
Fall 2019	UC Berkeley Instructor for Advanced Toxicology (NST110)
Fall 2018	UC Berkeley Instructor for Advanced Toxicology (NST110)
Spring 2018	UC Berkeley Instructor for Research in Toxicology (NST193)
Spring 2018	UC Berkeley Instructor for Introduction to Toxicology (NST11)
Fall 2017	UC Berkeley Instructor for Advanced Toxicology (NST110)
Spring 2017	UC Berkeley Instructor for Research in Toxicology (NST193)

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Fall 2016	UC Berkeley Instructor for Advanced Toxicology (NST110)
Spring 2016	UC Berkeley Instructor for Research in Toxicology (NST193)
Spring 2016	UC Berkeley Instructor for Introduction to Toxicology (NST11)
Fall 2015	UC Berkeley Instructor for Advanced Toxicology (NST110)
Spring 2015	UC Berkeley Instructor for Introduction to Toxicology (NST11)
Spring 2015	UC Berkeley Instructor for Research in Toxicology (NST193)
Fall 2014	UC Berkeley Instructor for Advanced Toxicology (NST110)
Spring 2014	UC Berkeley Instructor for Introduction to Toxicology (NST11)
Fall 2013	UC Berkeley Instructor for Advanced Toxicology (NST110)
Spring 2013	UC Berkeley Instructor for Introduction to Toxicology (NST11)
Spring 2012	UC Berkeley Instructor for Graduate Research Colloquium (NST292)
Spring 2012	UC Berkeley Instructor for Graduate Seminar (NST290): Chemical Approaches
	to Study Metabolism
Fall 2011	UC Berkeley Instructor for Undergraduate Special Seminar (NST190): "-Omic
	Approaches to Study Metabolism"
Spring 2007	UC Berkeley Lecturer for Molecular Toxicology (NST120)
Fall 2006	UC Berkeley Co-Instructor and Graduate Student Instructor for Advanced
	Toxicology (NST110)
Spring 2006	UC Berkeley Guest Lecturer for Pesticide Chemistry and Toxicology (ESPM148)
Spring 2006	UC Berkeley Lecturer for Molecular Toxicology (NST120)

UC Berkeley Instructor for Introduction to Toxicology (NST11)

Publications

Spring 2017

- 1. Zammit CM, Baddock HT, Wang JCK, Hao Q, Foe IT, Stokoe D, Nile AH, Toste FD, **Nomura DK**. Covalent targeting of human papillomavirus oncoprotein E6. In preparation
- **2.** Modi A, Toriki ES, McKenna JM, Schirle M, **Nomura DK**. Optimized RNF126-based degradability handle for the selective degradation of AR and AR-V7. In preparation.
- **3.** Orr LM, Ho E, Yilmaz H, Zhou G, Dovala D, **Nomura DK**. Covalent DCAF16-based degradative handle for degrader design. In preparation.
- **4.** Zammit CM*, Nadel C*, Lin Y, Potts R*, **Nomura DK***. Covalent destabilizing degrader of AR and AR-V7 in androgen-independent prostate cancer cells. In preparation. (*co-first authors; # co-corresponding authors)
- **5.** Rosen HT*, Li K*, Li E, Currier B, Brittain SM, Garcia FJ, Beard DC, Dovala D, McKenna JM, Schirle M, Maimone TJ*, **Nomura DK***. Sulfinyl aziridines as stereoselective covalent destabilizing degraders of the oncogenic transcription factor MYC. In preparation (*co-first authors; # co-corresponding authors)
- **6.** Do Cong T, Shao Q, Ford B, Ladner C, **Nomura DK**. An insect E2-targeting covalent degradative handle for targeted protein degradation applications. In preparation
- 7. Skakuj K, Iglhaut M, Shao Q, Garcia F, Huang B-Y, Brittain S, Nesvizhskii A, Schirle M, **Nomura DK**, Toste FD. (2024) Light-activated reactivity of nitrones with amino acids and proteins. *Angewandte Chemie International Edition*, doi:10.1002/anie.202415976. PMID 39509590
- **8.** Qiu Y*, Thomas VCJX*, Fantoni T, Chen R, Jiang X, He Z-T, Butcher TW, **Nomura DK****, Hartwig JF** (2024) Convergent synthesis and protein binding of vicinal difluorides by stereodivergent C-C bond formation. *Chem*, 10, 1-13. (*co-first authors; **co-corresponding authors)
- **9.** Shao Q, Duong TN, Park I, Orr LM, **Nomura DK** (2024) Targeted protein localization by covalent 14-3-3 recruitment. *JACS*, 146, 24788-24799. PMID 39196545
- **10.** Gowans FA*, Forte N*, Hatcher J, Huang OW, Wang Y, Altamirano Poblano BE, Wertz IE, **Nomura DK** (2024) Covalent degrader of the oncogenic transcription factor β-catenin. *JACS*, 146, 16856-16865. PMID 38848252 (*co-first authorship)
- **11.** Lim M*, Do Cong T*, Orr LM, Toriki ES, Kile AC, Lee E, **Nomura DK** (2024) DCAF16-based covalent handle for the rational design of monovalent degraders. *ACS Central Science*, 10, 1318-1331. PMID 39071058 (*co-first authorship)
- **12.** Gowans FA, Thach DQ, Wang Y, Altamirano Poblano BE, Dovala D, Tallarico JA, McKenna JM, Schirle M, Maimone TJ*, **Nomura DK*** (2024) Ophiobolin A covalently targets complex IV leading to mitochondrial metabolic collapse in cancer cells. *ACS Chemical Biology* 19, 1260-1270. PMID 38739449. (*co-corresponding authorship)
- **13.** Zhang P, Munier JJ, Wiese CB, Vergnes L, Link JC, Abbasi F, Ronquillo E, Scheker K, Munoz A, Kuang Y-L, Theusch E, Lu M, Sanchez G, Oni-Orisan A, Iribarren C, McPhaul MJ, **Nomura DK**, Knowles JW,

- Krauss RM, Medina MW, Reue K (2024) X chromosome dosage drives statin-induced dysglycermia and mitochondrial dysfunction. *Nature Communications*,15, 5571. Doi:10.1038/s41467-024-49764-2. PMID 38956041
- 14. Shihadih D, Wang X, Zushin P-JH, Khodakivskyi P, Park HM, Tso E, Shiblak J, Misic A, Louie SM, Ward C, Hellerstein M, Nomura DK, Goun E, Urigo F, Calvisi DF, Chen X, Stahl A (2024) FATP5 is indispensable for the growth of intrahepatic cholangiocarcinoma. *Molecular Cancer Research*, 22, 585-595. PMID 38358323
- **15.** Hong SH*, Divakaran A*, Osa A, Huang OW, Wertz IE, **Nomura DK** (2024) Exploiting the Cullin E3 ligase adaptor protein SKP1 for targeted protein degradation. *ACS Chemical Biology,* 19, 442-450. PMID 37904950 (*co-first authorship)
- Meyers M, Cismoski S, Panidapu A, Chie-Leon B, Nomura DK (2024) Targeted protein degradation through recruitment of the CUL4 complex adaptor protein DDB1. ACS Chemical Biology, 19, 58-68. PMID 38192078
- **17.** Davis MA, Yu VY, Fu B, Wen M, Koleski EJ, Silverman J, Berdan CA, **Nomura DK**, Chang MCY (2023) A cellular platform for production of C4 monomers. *Chemical Science* 14, 11718-11726. PMID 37920356
- 18. Pham VN, Bruemmer KJ, Toh JDW, Ge EJ, Tenney L, Ward CC, Fingler FA, Millington CL, Garcia-Prieto CA, Pulos-Holmes MC, Ingolia NT, Pontel LB, Esteller M, Patel KJ, Nomura DK, Chang CJ (2023) Formaldehyde regulates S-adenosylmethionine biosynthesis and one-carbon metabolism. Science 382, eabp9201. PMID 37917677
- **19.** Zhang LH, Tang M, Tao X, Shao Q, Thomas V, Shimizu S, Kasano M, Ishikawa Y, Inukai T, **Nomura DK** (2023) Covalent targeting of glutamate cysteine ligase to inhibit glutathione synthesis. *Chembiochem*, 24, e202300371. PMID 37756477
- 20. Toriki ES*, Papatzimas JW*, Nishikawa K, Dovala D, Frank AO, Hesse MJ, Dankova D, Song J-G, Bruce-Smythe M, Struble H, Garcia FJ, Brittain SM, Kile AC, McGregor LM, McKenna JM, Tallarico JA, Schirle M, Nomura DK (2023) Rational chemical design of molecular glue degraders. ACS Central Science, 9, 915-926. PMID 37252349 (* co-first authorship)
- **21.** King EA, Cho Y, Hsu NS, Dovala D, McKenna JM, Tallarico JA, Schirle M, **Nomura DK** (2023) Chemoproteomics-Enabled Discovery of a Covalent Molecular Glue Degrader Targeting NF-kB. *Cell Chemical Biology*, 30, 394-402. PMID 36898369
- **22.** Forte N, Dovala D, Hesse MJ, McKenna JM, Tallarico JA, Schirle M, **Nomura DK** (2023) Targeted protein degradation through E2 recruitment. *ACS Chemical Biology*, 18, 897-904. PMID 36940189
- **23.** Belcher BP, Ward CC, **Nomura DK** (2023) Ligandability of E3 ligases for targeted protein degradation applications. *Biochemistry* 62, 588-600. PMID 34473924
- **24.** Moon P*, Zammt CM*, Shao Q*, Dovala D*, Boike L*, Henning NJ*, Knapp M*, Spradlin JN*, Ward CC*, Wolleb H*, Fuller D, Blake G, Murphy JP, Wang F, Lu Y, Moquin SA, Tandeske L, Hesse MJ, McKenna JM, Tallarico JA, Schirle M, Toste FD*, **Nomura DK*** (2023) Discovery of potent pyrazoline-based covalent SARS-CoV-2 main protease inhibitors. *Chembiochem*, 24(11):e202300116. PMID 37069799 (*co-first authors; #co-corresponding authors)
- **25.** Belcher BP, Machicao PA, Tong B, Ho E, Friedli J, So B, Bui H, Isobe Y, Maimone TJ*, **Nomura DK*** (2023) Chemoproteomic Profiling Reveals that Anti-Cancer Natural Product Dankastatin B Covalently Targets Mitochondrial VDAC3. *Chembiochem*, 24, 3202300111. PMID 36964942 (#co-corresponding authors)
- **26.** Bajaj T, Wehri E, Suryawanshi RK, King E, Pardeshi KS, Behrouzi K, Khodabakshi Z, Schulze-Gahmen U, Kumar GR, Mofrad MRK, **Nomura DK**, Ott M, Schaletzky J, Murthy N (2023) Mercapto-pyrmidines are reversible covalent inhibitors of the papain-like protease (PLpro) and inhibit SARS-CoV-2 (SCoV-2) replication. *RSC Advances*, 13, 17667-17677. PMID 37312993
- **27.** Koo T-Y, Lai H, **Nomura DK**, Chung CY-K. (2023) *N*-acryloylindole-alkyne (NAIA) enables imaging and profiling new ligandable cysteines and oxidized thiols by chemoproteomics. *Nature Communications*, doi: https://doi.org/10.1101/2023.05.18.541312.
- 28. Han H, Gracia AV, Roise JJ, Boike L, Leon K, Schulze-Gahmen U, Stentzel MR, Bajaj T, Chen D, Li IC, He M, Behrouzi K, Khodabakshi Z, **Nomura DK**, Mofrad MRK, Kumar GR, Ott M, Murthy N. (2023) A covalent inhibitor targeting the papain-like protease from SARS-CoV-2 inhibits viral replication. *RSC Advances*, 13, 10636-10641. PMID 37025664
- **29.** Benjamin DI, Brett JO, Both P, Benjamin JS, Ishak HL, Kang J, Kim S, Chung M, Arjona M, Nutter CW, Tan JH, Krishnan AK, Dulay H, Louie SM, de Morree A, **Nomura DK**, Rando TA (2023) Multiomics reveals

- glutathione metabolism as a driver of bimodality during stem cell aging. *Cell Metabolism* 35, 472-486. PMID 36854304
- **30.** Henning NJ*, Boike L*, Spradlin JN, Ward CC, Liu G, Zhang E, Belcher BP, Brittain SM, Hesse M, Dovala D, McGregor LM, Veldez Misiolek R, Plasschaert LW, Rowlands DJ, Wang F, Frank AO, Fuller D, Estes AR, Randal KL, Panidapu A, McKenna JM, Tallarico JA, Schirle M, **Nomura DK** (2022) Deubiquitinasetargeting chimeras for targeted protein stabilization. *Nature Chemical Biology* 18, 412-421. PMID 35210618 (* co-first authorship)
- **31.** Henning NJ*, Manford AG*, Spradlin JN, Brittain SM, McKenna JM, Tallarico JA, Schirle M, Rape M*, **Nomura DK*** (2022) Discovery of a covalent FEM1B recruiter for targeted protein degradation applications. *Journal of the American Chemical Society* 144, 701-708. PMID 34994556 (*co-first authorship; #co-corresponding authorship)
- **32.** Boike L*, Henning NJ*, **Nomura DK** (2022) Advances in covalent drug discovery. *Nature Reviews Drug Discovery* 21, 881-898. PMID 36008483 (*co-first authors)
- **33.** Shin HR, Citron YR, Wang L, Tribouillard L, Goul CS, Stipp R, Sugasawa Y, Jain A, Samson N, Lim C-Y, Davis OB, Castaneda-Carpio D, Qian M, **Nomura DK**, Perera RM, Park E, Covey DF, Laplante M, Evers AS, Zoncu R (2022) Lysosomal GPCR-like protein LYCHOS signals cholesterol sufficiency to mTORC1. *Science* 377, 1290-1298. PMID 36007018
- **34.** Maza JC, Garcia-Almedina DM, Boike LE, Hamlish NX, **Nomura DK**, Francis MB (2022) Tyrosinase-Mediated Synthesis of Nanobody-Cell Conjugates. *ACS Central Science* 8, 955-962. PMID 35912347
- **35.** Benjamin DI, Both P, Benjamin JS, Nutter CW, Tan JH, Kang J, Machado LA, Klein JDD, de Morree A, Kim S, Liu L, Dulay H, Feraboli L, Louie SM, **Nomura DK**, Rando TA (2022) Fasting induces a highly resilient deep quiescent state in muscle stem cells via ketone body signaling. *Cell Metabolism* 34, 1-17. PMID 35584694
- **36.** Page ACS, Scholz SO, Keenan KN, Spradlin JN, Belcher BP, Brittain SM, Tallarico JA, McKenna JM, Schirle M, **Nomura DK***, Toste FD* (2022) Photo-Brook rearrangement of acyl silanes as a strategy for photoaffinity probe design. *Chemical Science* 13, 3851-3856. PMID 35432890 (*co-corresponding author)
- **37.** Trauner D, Fischer C, Nynke V, Peitsinis Z, Ruhmann P, Yang C, Spradlin J, Dovala D, **Nomura D**, Zhang Y (2021) De novo design of SARS-CoV-2 Main Protease Inhibitors. Synlett, 33, 458-463. PMID 35282568
- **38. Nomura DK**, Dey M (2021) Advances and opportunities in targeted protein degradation. *Cell Chemical Biology* 15, 887-888. PMID 34270936
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Patents

1. **Nomura DK**, Lim M, Do Cong T. DCAF16-based covalent handle for rational design of monovalent degraders. Provisional application filed on January 21st, 2024.

- 2. **Nomura DK**, Gowans GA, Forte N. Covalent Degraders of Oncogenic Transcription Factors. Provisional application filed on October 25th, 2023.
- 3. Shao Q, **Nomura DK**. Covalent Molecular Glue Stabilizers and Platform. PCT/US22/51591. PCT conversion filed on December 1st, 2022.
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- 17. Bachovchin D, Chang JW, Cravatt BF, Li W, Moellering RE, **Nomura DK**. Anti-cancer serine hydrolase inhibitory carbamates. Patent US9249128B2.
- 18. Cravatt BF, Long JZ, Li W, **Nomura DK**. Methods and Compositions Related to Targeting Monoacylglycerol Lipase. Patent US8772318B2.

Abstracts/meetings/invited talks

- Keynote Speaker: Nomura DK (2025) Reimagining Druggability using Chemoproteomic Platforms. 14th Annual Conference of International Chemical Biology Society & 9th European Chemical Biology Symposium, Paris, France
- 2. Keynote Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. Promega Targeted Protein Degradation and Induced Proximity Symposium, Madison, WI.
- 3. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. ACS meeting, Washington DC.
- 4. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. Bioorganic Chemistry Gordon Research Conference, Andover, NH.
- 5. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. Drug Discovery Chemistry Conference, San Diego, CA.
- 6. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. Incyte Pharmaceuticals, Philadelphia, Pennsylvania.
- 7. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. 4th Frankfurt Conference on Quality Control of Life Processes, Frankfurt, Germany.

- 8. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. 130th International Titisee Conference—Stress signaling in development and disease, Titisee, Germany.
- 9. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. MIT, Department of Bioengineering, Cambridge, MA.
- 10. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. ETH Zurich, Department of Chemistry, Zurich, Switzerland.
- 11. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. Induced Proximity Keystone Conference, Santa Fe, New Mexico.
- 12. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. Yale University, Department of Chemistry, New Haven, CT.
- 13. Invited Speaker: **Nomura DK** (2025) Reimagining Druggability using Chemoproteomic Platforms. University of Chicago Department of Cancer Biology, Chicago, IL.
- 14. Behringer Simon Academic Lecture: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Emergency of irreversible modulation in drug discovery, ETH Zurich, Zurich, Switzerland.
- 15. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Genentech, Department of Process and Discovery Chemistry, South San Francisco, CA.
- 16. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Bay Area Chemical Biology Symposium at Stanford University.
- 17. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Emergency of irreversible modulation in drug discovery, Astrazeneca/British Pharmacological Society, Cambridge, UK.
- 18. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Inaugural Skaggs Therapeutics seminar series, UCSD, La Jolla, CA.
- 19. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. UC Drug Discovery Center Symposium, UCLA, Los Angeles, CA.
- 20. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. American Chemical Society meeting, Denver, CO.
- 21. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. ASCO Meeting, Yokohama, Japan.
- 22. Keynote Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Vanderbilt Institute of Chemical Biology Symposium, Nashville, TN.
- 23. Keynote Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Global Neurofibramatosis Meeting, Brussels, Belgium.
- 24. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. FASEB Ubiquitin meeting, Niagara Falls, NY.
- 25. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Société de Chimie Thérapeutique (SCT) "TPD one-day symposium", Paris, France.
- 26. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. University of Oxford, Oxford, UK.
- 27. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Protein Degradation in Focus: Symposium 2024 in Dundee, Dundee, UK.
- 28. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. University of Washington, Seattle, Department of Chemistry Seminar Series, Seattle, WA.
- 29. Plenary Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. 61st Annual MIKIW Meeting-in-Miniature, Chicago, IL.
- 30. Kenneth J. Klabunde Memorial Lecture: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Kansas State University, Manhattan, KS.
- 31. Chair and Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. American Association for Cancer Research Annual Meeting, San Diego, CA
- 32. Plenary Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. 19th Annual Drug Discovery Chemistry, San Diego, CA
- 33. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. "Frontiers in Medicinal Chemistry 2024" Conference organized by the German Chemical Society (GDCh) and the German Pharmaceutical Society (DPhG), Munich, Germany.
- 34. Hamilton Lecture Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Temple University, Philadelphia, Pennsylvania.

- 35. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. National Cancer Institute seminar series, Maryland.
- 36. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Society for Laboratory Automation and Screening meeting, Boston, Massachusetts.
- 37. Invited Speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Targeted Protein Degradation and Induced Proximity Keystone meeting, Keystone, Colorado.
- 38. Invited speaker: **Nomura DK** (2024) Reimagining Druggability using Chemoproteomic Platforms. Beth Israel Deaconess Medical Center Cancer Research Institute seminar series, Boston, Massachusetts.
- 39. Plenary Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. 13th International Symposium on Bioorganic Chemistry, Singapore.
- 40. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Ubiquitin Biology and Disease Keystone Meeting, Keystone, Colorado.
- 41. Keynote Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Chemistry at the Interface of Biology and Medicine Symposium, Columbia University, New York, New York.
- 42. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. AACR-NCI-EORTC International Conference on Molecular Targets and Cancer Therapeutics, Boston, Massachusetts.
- 43. Keynote Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. 2023 45th Princeton ACS Fall Organic Chemistry Symposium, Princeton, New Jersey.
- 44. Keynote Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. 2023 Purdue University Drug Discovery symposium, West Lafayette, Indianna.
- 45. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Leiden University Department of Chemistry, Leiden, Netherlands.
- 46. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Technical University of Munich Department of Chemistry, Munich, Germany.
- 47. Invited Speaker: **Nomura DK** (2023) Using Covalency to Enable Drug Discovery. Novartis Institutes for BioMedical Research, Basel, Switzerland.
- 48. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. 2023 Induced Proximity Drug Discovery Summit, Boston, Massachusetts.
- 49. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. 2023 Activity-Based Protein Profiling Meeting, Tel Aviv, Israel.
- 50. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Boston University's Center for Molecular Discovery 2023 Symposium, Boston, MA.
- 51. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Proximity-inducing pharmacology: Targeted protein degradation and beyond meeting, IRB Barcelona, Barcelona, Spain.
- 52. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Massachusetts General Hospital Cancer Center Seminar Series, Boston, MA.
- 53. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Special Seminar at Pfizer, Groton, CT.
- 54. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. 5th Annual Symposium on Applied Synthesis, Connecticut College, CT.
- 55. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Novalix Conference on Biophysics in Drug Discovery, Philadelphia, Pennsylvania.
- 56. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. University of Florida Scripps Symposium, Jupiter, Florida.
- 57. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. AACR meeting in Orlando, Florida.
- 58. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Cambridge Healthtech Drug Discovery Chemistry conference, San Diego, CA
- 59. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Cambridge Healthtech Drug Discovery Chemistry conference, San Diego, CA
- 60. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Yale University, Department of Molecular, Cellular, and Developmental Biology Seminar Series, New Haven, CT.

- 61. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Third Rock Ventures Covalent Drug Discovery Symposium, Boston, MA
- 62. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Dana Farber Cancer Center, Targeted Protein Degradation Seminar Series, Boston, MA.
- 63. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Kisaco Targeted Degradation and Undruggables Summit, Boston, MA.
- 64. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Baylor College of Medicine, Houston, TX.
- 65. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Japan Chemical Biology meeting, Osaka, Japan.
- 66. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Princeton University Department of Chemistry seminar series, Princeton, NJ.
- 67. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Hanson Wade Molecular Glue Degrader Summit, Boston, MA.
- 68. Invited Speaker: **Nomura DK** (2023) Reimagining Druggability using Chemoproteomic Platforms. Harvard Medical School Department of Cell Biology student invite, Boston, MA.
- 69. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. University of Illinois, Urbana Champagne, 18th Annual CBI TP Symposium for the Chemistry-Biology Interface Training Program (CBITP), Urbana-Champagne, Illinois.
- 70. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. FASEB Ubiquitin and Ubiquitin-like proteins conference, Boston, MA.
- 71. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. Applied Pharmaceutical Chemistry Symposium, Cambridge, MA.
- 72. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. 2nd Metabolism in Health and Disease, Cancun, Mexico.
- 73. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. 2nd Induced Proximity-Based Drug Discovery Summit, Boston, MA.
- 74. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. American Association of Cancer Research meeting, New Orleans, LA.
- 75. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. UC Santa Cruz Department of Chemistry seminar series, Santa Cruz, CA.
- 76. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. RSC Fragment based drug discovery, Cambridge, UK.
- 77. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. University of Pennsylvania, Department of Chemistry, Virtual.
- 78. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. Induced Proximity Targeting and Undruggables Conference, Boston, MA.
- 79. Invited Speaker: **Nomura DK** (2022) Reimagining Druggability using Chemoproteomic Platforms. Johns Hopkins University, Chemical Biology Interface Program student invite, Baltimore, Maryland.
- 80. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Pacific Chem Conference, Virtual.
- 81. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. NYAS Targeted Protein Degradation: From Drug Discovery to the Clinic, Virtual
- 82. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Research seminar at Emory University, Atlanta, GA.
- 83. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Research seminar at University of Southern California, Los Angeles, CA.
- 84. Keynote Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. International Chemical Biology Society meeting, Virtual
- 85. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. LMU Munich Organic Chemistry seminar, Virtual
- 86. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Research seminar at UC Irvine, Irvine, CA.
- 87. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Research seminar at University of Minnesota, Minnesota, Minnesota.

- 88. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Discovery on Target meeting, Cambridge, MA
- 89. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Novartis: Frontiers of Science and Medicine Institutional Lecture, Cambridge, MA
- 90. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Dana Farber Cancer Institute Chemical Biology Symposium, Virtual
- 91. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. European Targeted Protein Degradation meeting, Virtual
- 92. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Vertex research seminar, Boston, MA
- 93. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Induced Proximity-Based Drug Discovery Summit, Hanson Wade, Virtual.
- 94. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. BioTechne Symposium: Advances in Targeted Protein Degradation, Virtual
- 95. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Ligase Targeting Drug Development, Hanson Wade, Virtual.
- 96. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. AACR meeting Chemistry in Cancer Research Town Hall, Virtual
- 97. Invited Speaker: **Nomura DK** (2021) Developing Coronavirus Anti-Viral Drugs. Center for Emerging and Neglected Diseases Symposium, Virtual.
- 98. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Helmholtz Drug Discovery Conference Speaker, Virtual.
- 99. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Rutgers University seminar speaker, Virtual.
- 100. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. North American Protein Degradation Congress meeting, Kisaco Research, Virtual.
- 101. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Targeted Protein Degradation & PROTAC symposium, Oxford Global, Virtual.
- 102. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. Stanford University, Department of Chemistry, Virtual.
- 103. Invited Speaker: **Nomura DK** (2021) Reimagining Druggability using Chemoproteomic Platforms. SLAS International Conference, Virtual.
- 104. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. UCSF Cancer Center. Virtual.
- 105. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. Dana Farber Cancer Center Targeted Protein Degradation Seminar Series, Virtual.
- 106. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. Janssen, Virtual.
- 107. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. Oregon Health Sciences University, Virtual.
- 108. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. 3rd Annual Targeted Protein Degradation Meeting, Virtual.
- 109. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. 18th Annual Discovery on Target Conference, Virtual.
- 110. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. Northwestern University Department of Chemistry, Virtual.
- 111. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. Pfizer, Virtual.
- 112. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. Transcription Factor Drug Development Conference, Virtual.
- 113. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. Seminar at Cygnal Therapeutics, Virtual.
- 114. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. Natural Products Symposium at the New York Academy of Sciences, Virtual.
- 115. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. North American Targeted Degradation Summit. San Diego, CA.

- 116. Invited Speaker: **Nomura DK** (2020) Reimagining Druggability using Chemoproteomic Platforms. The Mark Foundation for Cancer Research Induced Proximity Meeting, New York, New York
- 117. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. MIT/Broad Institute Chemical Biology seminar series, Cambridge, MA
- 118. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Seminar at Calico, South San Francisco, CA
- 119. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. California Institute of Technology Chemical Biology seminar series, Pasadena, CA
- 120. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. UT San Antonio, San Antonio, TX.
- 121. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Harvard University Chemistry and Chemical Biology seminar speaker, Cambridge, MA
- 122. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Memorial Sloan Kettering Cancer Center, New York, NY.
- 123. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Bayer Life Science Workshop: Chemical Biology—Jointly Exploring New Frontiers, Berlin, Germany
- 124. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. 2nd Targeted Protein Degradation Summit meeting, Boston, MA
- 125. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Northwestern University, Chicago, IL.
- 126. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. American Chemical Society meeting, Targeted Protein Degradation session, San Diego, CA.
- 127. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Janssen Pharmaceuticals seminar speaker, Springhouse, Pennsylvania.
- 128. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Targeted Drug Discovery Summit, Boston, MA.
- 129. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. 60th International Conference on the Biosciences of Lipids, Tokyo, Japan.
- 130. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Bioorganic Chemistry Gordon Research Conference, Andover, NH.
- 131. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Novartis Institutes for BioMedical Research, Basel, Switzerland.
- 132. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. European Targeted Protein Degradation meeting, Basel, Switzerland
- 133. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Cayman Chemical Biology Symposium at the University of Michigan, Ann Arbor, Ann Arbor, MI.
- 134. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Yale Chemical Biology symposium, New Haven, CT.
- 135. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. World Molecular Engineering Network meeting, Cabo San Lucas, Mexico.
- 136. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. American Cancer Society meeting, Orlando, FL.
- 137. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Structural Genomics Consortium Targeted Protein Degradation meeting, Toronto, CA.
- 138. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Mark Foundation for Cancer Research Symposium, New York, NY.
- 139. Invited Speaker: **Nomura DK** (2019) Reimagining Druggability using Chemoproteomic Platforms. Medicinal and Bioorganic Chemistry Foundation meeting, Steamboat, CO.
- 140. Invited Speaker: **Nomura DK** (2018) Redefining Druggability using Chemoproteomic Platforms. 1st Targeted Protein Degradation Summit meeting, Boston, MA
- 141. Invited Speaker: **Nomura DK** (2018) Redefining Druggability using Chemoproteomic Platforms. Merck and Co. Organic Chemistry Seminar Series, Kenilworth, NJ.
- 142. Invited Speaker: **Nomura DK** (2018) Redefining Druggability using Chemoproteomic Platforms. Caltech Department of Chemistry, Pasadena, California.
- 143. Invited Speaker: **Nomura DK** (2018) Redefining Druggability using Chemoproteomic Platforms. EMBO Enzymes and Catalysis meeting, Pavia, Italy.

- 144. Invited Speaker: **Nomura DK** (2018) Redefining Druggability using Chemoproteomic Platforms. City of Hope Research Institute, Los Angeles, CA
- 145. Invited Speaker: **Nomura DK** (2018) Redefining Druggability using Chemoproteomic Platforms. Structural Genomics Consortium on Target 2035. Berlin, Germany
- 146. Invited Speaker: **Nomura DK** (2018) Redefining Druggability using Chemoproteomic Platforms. BASF Metanomics, Berlin, Germany
- 147. Invited Speaker: **Nomura DK** (2018) Redefining Druggability using Chemoproteomic Platforms. Pharmaron, Beijing, China.
- 148. Invited Speaker: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. BASF-CARA Symposium, Santa Barbara, CA.
- 149. Invited Speaker: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. Cambridge Healthtech Institute's 17th Annual World Preclinical Congress, Boston, MA.
- 150. Invited Speaker: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. ACS National Medicinal Chemistry Symposium, Nashville, TN.
- 151. Invited Speaker: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. Merck, South San Francisco, CA.
- 152. Invited Speaker: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. 2018 San Antonio Drug Discovery Symposium, San Antonio, TX.
- 153. Invited Speaker: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. AACR meeting, Chicago, IL.
- 154. Invited Speaker and Session Chair: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. ASBMB meeting, San Diego, CA.
- 155. Invited Speaker: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. Agios, Cambridge, MA.
- 156. Invited Speaker: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. Astrazeneca, Waltham, MA.
- 157. Invited Speaker: **Nomura DK** (2018) Redefining Druggability and Toxicology using Chemoproteomic Platforms. University of California, Riverside, Riverside, CA.
- 158. Invited Speaker: **Nomura DK** (2018) Redefining Druggability using Chemoproteomic Platforms. Tumor Metabolism Keystone meeting, Snowbird, Utah.
- 159. Invited Speaker: **Nomura DK** (2017) Redefining Toxicology and Druggability using Chemoproteomic Platforms. Superfund Research Program meeting, Philadelphia, Pennsylvania.
- 160. Invited Speaker: **Nomura DK** (2017) Redefining Druggability using Chemoproteomic Platforms. Tufts University Medical School, Boston, MA.
- 161. Invited Speaker: **Nomura DK** (2017) Redefining Druggability using Chemoproteomic Platforms. University of Virginia, Charlottesville, VA.
- 162. Invited Speaker and Wendell Griffith Lecturer: **Nomura DK** (2017) Redefining Druggability using Chemoproteomic Platforms. St Louis University, St. Louis, MO.
- 163. Invited Speaker: **Nomura DK** (2017) Redefining Druggability using Chemoproteomic Platforms. AACR Advances in Breast Cancer Meeting, Hollywood, CA.
- 164. Invited Speaker: **Nomura DK** (2017) Redefining Druggability using Chemoproteomic Platforms. Austrian Proteomics Association meeting, Graz, Austria.
- 165. Invited Speaker: **Nomura DK** (2017) Chemoproteomic Platforms for Mapping Druggable Hotspots in Disease. Enzymes, Coenzymes, & Metabolic Pathways Gordon Conference. Waterville Valley, NH.
- 166. Invited Speaker: **Nomura DK** (2017) Chemoproteomic and Metabolomic Platforms for Mapping Drivers of Disease. American Diabetes Association meeting. San Diego, CA.
- 167. Invited Speaker: **Nomura DK** (2017) Chemoproteomic Platforms for Mapping Druggable Hotspots in Disease. Royal Society of Chemistry Chemical Biology Symposium. London, UK.
- 168. Invited Speaker: **Nomura DK** (2017) Chemoproteomic Platforms for Mapping Druggable Hotspots in Disease. World Molecular Engineering Network conference, San Jose Del Cabo, Mexico.
- 169. Invited Speaker: **Nomura DK** (2017) Using Chemoproteomic and Metabolomic Platforms to Map Drivers of Human Disease, UCSF Breast Oncology Program Seminar, San Francisco, CA.
- 170. Invited Speaker: **Nomura DK** (2017) Using Chemoproteomic and Metabolomic Platforms to Map Drivers of Human Disease, Cold Spring Harbor Laboratory, Chemistry and Metabolism Symposium, Cold Spring Harbor, NY.

- 171. Invited Speaker: **Nomura DK** (2017) Using Chemoproteomic and Metabolomic Platforms to Map Drivers of Human Disease, Johns Hopkins Medical School, Department of Biological Chemistry, Baltimore, Maryland.
- 172. Invited Speaker: **Nomura DK** (2016) Using Chemoproteomic Platforms for Drug Discovery and Toxicology, The University of Syndey Charles Perkin Centre, Syndey, Australia.
- 173. Keynote Speaker: **Nomura DK** (2016) Using Chemoproteomic Platforms for Drug Discovery and Toxicology, Third Australian Lipids Meeting, Melbourne, Australia.
- 174. Invited Speaker: **Nomura DK** (2016) Using Chemoproteomic Platforms for Drug Discovery and Toxicology, University of Georgia, Athens, Georgia.
- 175. Invited Speaker: **Nomura DK** (2016) Using Chemoproteomic Platforms for Drug Discovery and Toxicology, UCSD Metabolomics Symposium, La Jolla, CA.
- 176. Invited Speaker: **Nomura DK** (2016) Using Chemoproteomic Platforms for Drug Discovery and Toxicology, Oregon Health State University, Portland, Oregon.
- 177. Invited Speaker: **Nomura DK** (2016) Using Chemoproteomic Platforms for Drug Discovery and Toxicology, Amgen South San Francisco, CA
- 178. Invited Speaker: **Nomura DK** (2016) Using Chemoproteomic Platforms for Drug Discovery and Toxicology, Vanderbilt University Chemical Biology Seminar Series, Nashville, Tenessee.
- 179. Invited Speaker: **Nomura DK** (2016) Using Chemoproteomic Platforms for Toxicology and Drug Discovery GETA (Genetic and Environmental Toxicology Association) Symposium, Oakland, CA.
- 180. Invited Speaker: **Nomura DK** (2016) Mapping Metabolic Drivers of Cancer using Chemoproteomic and Metabolomic Platforms. Gilead Medicinal Chemistry Seminar Series, Foster City, CA.
- 181. Invited Speaker: **Nomura DK** (2016) Mapping Metabolic Drivers of Cancer using Chemoproteomic and Metabolomic Platforms. Gordon Conference on Bioorganic Chemistry, New Hampshire.
- 182. Invited Speaker: **Nomura DK** (2016) Mapping Metabolic Drivers of Cancer using Chemoproteomic and Metabolomic Platforms. AACR National Meeting, New Orleans, Louisiana.
- 183. Invited Speaker: **Nomura DK** (2016) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. University of Pavia, Italy.
- 184. Invited Speaker: **Nomura DK** (2016) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. Medical University of Graz, Graz, Austria.
- 185. Invited Speaker: **Nomura DK** (2016) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. Keystone Science Lecture Speaker at National Institutes for Environmental Health Sciences, Research Triangle Park, North Carolina.
- 186. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. Cleveland Clinic, Cleveland, Ohio.
- 187. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. Purdue University, Department of Nutrition, Indiana.
- 188. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. UCLA, Los Angeles, California.
- 189. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. University of Wisconsin, Madison Department of Biochemistry, Madison, Wisconsin.
- 190. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. UCSF Cancer Center, San Francisco, CA
- 191. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. UCSF Endocrinology, San Francisco, CA
- 192. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. UCSD Bioengineering Department, La Jolla, CA
- 193. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. Dana Farber Cancer Institute, Boston, Massachusetts.
- 194. Invited Keynote Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Cancer using Chemoproteomic and Metabolomic Platforms. Molecular and Cell Biology of Lipids Gordon Conference, Waterville Valley, New Hampshire.
- 195. Poster Presenter: **Nomura DK** (2015) Mapping Metabolic Drivers of Cancer using Chemoproteomic and Metabolomic Platforms. High Throughput Chemistry and Chemical Biology Gordon Conference, New London, New Hampshire.

- 196. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Cancer using Chemoproteomic and Metabolomic Platforms. AACR Metabolism and Cancer meeting, Bellevue, Washington.
- 197. Invited Speaker: **Nomura DK** (2015) Mapping Metabolic Drivers of Disease using Chemoproteomic and Metabolomic Platforms. Lipid Maps Meeting 2015, La Jolla, CA.
- 198. Invited Speaker: **Nomura DK** (2015) Mapping Dysregulated Metabolic Pathways in Disease Using Chemoproteomic and Metabolomic Platforms, Dana Farber/Harvard Medical School, Boston, MA.
- 199. Invited Speaker: **Nomura DK** (2015) Mapping Dysregulated Metabolic Pathways in Disease Using Chemoproteomic and Metabolomic Platforms, Searle Meeting, Chicago, IL.
- 200. Invited Speaker: **Nomura DK** (2015) Mapping Dysregulated Metabolic Pathways in Disease Using Chemoproteomic and Metabolomic Platforms, University of Chicago, Chicago, IL.
- Invited Speaker: Nomura DK (2015) Mapping Dysregulated Lipid Metabolism in Disease using Chemoproteomic and Metabolomic Platforms, RIKEN, Yokohama, Japan.
- 202. Invited Speaker: **Nomura DK** (2015) Mapping Dysregulated Lipid Metabolism in Disease using Chemoproteomic and Metabolomic Platforms, Phospholipase Meeting, Tokyo, Japan.
- 203. Seminar speaker: **Nomura DK** (2014) Chemoproteomic and Metabolomic Strategies for Drug Discovery and Toxicology, UC Berkeley, Nutritional Sciences and Toxicology Department
- 204. Poster/Talk: **Nomura DK** (2014) Mapping Dysregulated Metabolic Pathways in Cancer Using Functional Proteomic and Metabolomic Platforms, Gordon Conference, Coenzymes, and Metabolic Pathways, Waterville Valley, NH.
- 205. Invited Speaker: **Nomura DK** (2014) Chemoproteomic and Metabolomic Strategies for Drug Discovery and Toxicology, Genentech, South San Francisco, CA Investigative Toxicology Division
- 206. Poster: **Nomura DK** (2014) Mapping Dysregulated Metabolic Pathways in Cancer Using Functional Proteomic and Metabolomic Platforms, Searle Scholars Meeting, Chicago, IL.
- 207. Invited Speaker: **Nomura DK** (2014) Mapping Dysregulated Lipid Metabolism in Cancer using Chemoproteomic and Metabolomic Platforms, ASBMB meeting, San Diego, CA.
- 208. Invited Speaker: **Nomura DK** (2014) Mapping Dysregulated Lipid Metabolism in Cancer using Chemoproteomic and Metabolomic Platforms, Keystone Meeting on Tumor Metabolism, Whistler, Canada.
- 209. Invited Speaker: **Nomura DK** (2014) Validating Monoacylglycerol Lipase Inhibitors in Combatting Parkinson's Disease, Michael J Fox Foundation, New York, NY.
- 210. Invited Seminar Speaker: **Nomura DK** (2014) Mapping Dysregulated Metabolic Pathways in Disease using Chemoproteomic and Metabolomic Platforms, Karolinska Institute, Stockholm, Sweden.
- 211. Invited Seminar Speaker: **Nomura DK** (2014) Mapping Dysregulated Metabolic Pathways in Disease using Chemoproteomic and Metabolomic Platforms, University of Pavia, Pavia, Italy.
- 212. Invited Seminar Speaker: **Nomura DK** (2013) Mapping Dysregulated Metabolic Pathways in Disease using Chemoproteomic and Metabolomic Platforms, Novartis, Cambridge, MA.
- 213. Invited Seminar Speaker: **Nomura DK** (2013) Mapping Dysregulated Metabolic Pathways in Disease using Chemoproteomic and Metabolomic Platforms, UC Merced, Merced, CA.
- 214. Invited Speaker: **Nomura DK** (2013) Endocannabinoid hydrolysis generates eicosanoids that promote inflammation. Bioactive Lipids in Cancer, Inflammation, and Related Diseases meeting, San Juan, Puerto Rico—received Eicosanoids Research Foundation Young Investigator Award.
- 215. Keynote Speaker: **Nomura DK** (2013) Chemoproteomic and Metabolomic Strategies for Drug Discovery and Toxicology. NorCal Society of Toxicology meeting, South San Francisco, CA.
- 216. Invited Speaker: **Nomura DK** (2013) Mapping dysregulated metabolic pathways in disease using functional proteomic and metabolomic platforms. Symposium on Frontier Sciences on New Drug Discovery, Tsinghua University, Beijing, China.
- 217. Invited Speaker: **Nomura DK** (2013) Mapping dysregulated metabolic pathways in disease using functional proteomic and metabolomic platforms. Transatlantic Frontiers of Chemistry (TFOC) meeting, American Chemical Society, Kloster Seon, Germany.
- 218. Invited Speaker: **Nomura DK** (2013) Endocannabinoid hydrolysis generates eicosanoids that promote inflammation. Gordon conference Molecular and Cellular Biology of Lipids, New Hampshire, NJ
- 219. Poster: **Nomura DK** (2013) Mapping dysregulated metabolic pathways in cancer. Gordon conference bioorganic chemistry, New Hampshire, NJ.
- 220. Poster: **Nomura DK** (2013) Mapping Dysregulated Metabolic Pathways in Cancer Using Functional Proteomic and Metabolomic Platforms, Searle Scholars Meeting, Chicago, IL.

- 221. Invited Speaker: **Nomura DK** (2013) Mapping Dysregulated Metabolic Pathways in Disease using Functional Proteomic and Metabolomic Platforms. Seminar speaker at UC Berkeley, Department of Molecular and Cell Biology, Berkeley, CA
- 222. Invited Speaker: **Nomura DK** (2013) Endocannabinoid hydrolysis generates brain prostaglandins that promote neuroinflammation. Seminar speaker at University of Minnesota, Minneapolis, MN.
- 223. Invited Speaker: **Nomura DK** (2012) Mapping dysregulated metabolic pathways in disease using functional proteomic and metabolomic platforms. Seminar speaker at Agilent, Santa Clara, CA.
- 224. Invited Speaker: **Nomura DK** (2012) Endocannabinoid hydrolysis generates brain prostaglandins that promote neuroinflammation. Seminar speaker at Pfizer Neuroscience, Cambridge, MA.
- 225. Invited Speaker: **Nomura DK** (2012) Mapping Dysregulated Metabolic Pathways using Functional Chemoproteomic and Metabolomic Platforms. Seminar Speaker at Children's Hospital Oakland Research Institute, Oakland, CA.
- 226. Keynote Invited Speaker: **Nomura DK** (2012) Mapping dysregulated metabolic pathways in cancer using functional proteomic and metabolomic platforms. Austrian Proteomics Research Symposium, Graz, Austria.
- 227. Invited Speaker: **Nomura DK**. (2012) Endocannabinoid hydrolysis generates brain prostaglandins that promote neuroinflammation. *International Cannabinoid Research Society* meeting, Freiberg, Germany.
- 228. Poster: **Nomura DK** and Samad TA (2012) Metabolomic profiling for mapping anti-inflammatory pathways in neurodegenerative disease. *Genetics and Chemistry Cell Symposium*, Cambridge, Massachusetts.
- 229. Invited Speaker: **Nomura DK** (2012) Endocannabinoid hydrolysis generates brain eicosanoids that promote neuroinflammation. *SciCafe* hosted by Nature Biotechnology and Nature Medicine at the Gladstone Institute, San Francisco, CA
- 230. Poster: **Nomura DK** and Cravatt BF (2011) Monoacylglycerol Lipase Exerts Bidirectional Control over Endocannabinoid and Fatty Acid Pathways to Support Prostate Cancer. Cancer Chemical Biology meeting sponsored by Nature Chemical Biology, Cambridge, Massachusetts.
- 231. Invited Speaker: **Nomura DK** (2011) Mapping dysregulated metabolic pathways in cancer using activity-based proteomics. American Chemical Society meeting, Denver, Colorado.
- 232. Invited Speaker: **Nomura DK**, Cravatt BF (2011) Mapping dysregulated metabolic pathways in cancer. American Association for Cancer Research meeting, Orlando, Florida.
- 233. Invited Speaker: **Nomura DK**, Long JZ, Cravatt BF, Casida JE. (2010) Annotating the role of monoacylglycerol lipase in cancer and in the brain. American Chemical Society meeting, San Francisco, California.
- 234. Invited Speaker: **Nomura DK**. (2009) Chemical Approaches to Annotating Toxicological and Biological Systems. University of California Toxic Substances & Teaching Program Symposium, Berkeley, California.
- 235. Poster: **Nomura DK**, Blankman JL, Simon GM, Cravatt BF, Casida JE. (2008) Maximal activation of the endocannabinoid system by organophosphorus nerve agents. University of California Toxic Substances Research & Teaching Program Symposium, Riverside, California.
- 236. Poster: **Nomura DK**, Casida JE. (2007) Acetyl monoalkylglycerol ether deacetylase: an organophosphate detoxifying enzyme and modulator of tumor growth. IXth Meeting on Cholinesterases, Souzhou, China.
- 237. Oral Presentation: **Nomura DK**, Durkin KA, Chiang KP, Quistad GB, Cravatt BF, Casida JE. (2006) Toxicological and Structural Features of KIAA1363: A Novel Detoxifying Enzyme for Organophosphorus Nerve Poisons. American Chemical Society meeting, San Francisco, CA.
- 238. Poster: **Nomura DK**, Leung D, Chiang KP, Quistad GB, Cravatt BF, Casida JE. (2005) A Brain Detoxifying Enzyme for Organophosphorus Nerve Poisons. American Chemical Society meeting, Washington, D.C.

Students/Researchers Supervised (w/ former and current position)

Name	Position in the lab	Current Position
Catherine Tran (2024-current)	Undergraduate Researcher	
Dushanti Patterson (2024-current)	Undergraduate Researcher	
Andie Chen (2024-current)	Undergraduate Researcher	
Emily Lau (2024-current)	Undergraduate Researcher	
Maia Caldwell (2024-2024)	Undergraduate Researcher	
Harrison Chang (2024-current)	Undergraduate Researcher	

Suh Hyun (Celina) Lee (2024current) Grace Zhou (2024-current) Edward Pandji (2024-current) Yun Hu (2024-current) John Gao Dong (2024-current) Alyssa Chew (2024-current) Yihan Lin (2024-current) Christine Vo (2023-current) Anna Chen (2023-2024) Jon Giller (2023-current) Elijah Lee (2023-current) Claire Song (2023-current) Amy Tsao (2023-current) Christian Stieger (2024-current) Kohei Toh (2023-2024) Carolyn Glasser (2023-current) Alicia (Flor) Gowans (2023-2024) Zoe Duong (2023-current) Inji Park (2023-2024) Alicia Zhang (2023-current) Tasha Tanabe (2023-current) Kohei Toh (2023-current) Erica Quitales (2023-current) Thang Docong (2023-current) Brynne Currier (2023-current) Aman Modi (2022-current) Justin Hatcher (2022-2024) Taylor Nuttall (2022-current) Lily Garelick (2022-current) Yuki Terauchi (2022-2023) Melissa Lim (2022-current) Hannah Rosen (2022-current) Seong Ho (Johnny) Hong (2022-2023) Hannah Grupe (2022-2023) Nathan Hsu (2022-current) Zoe Duong (2022-2023) Melissa Pighetti (2021-2022) Emily Ho (2021-current)

Halime Yilmaz (2021-2024)
Amy Cho (2021-2023)
Kaila Nishikawa (2021-2023)
Anand Divakaran (2021-2024)
Xavier Tao (2021-2023)
Belen E. Altamirano Poblano (2021-2023)
Sabine Cismoski (2021-2024)
Katelyn Randal (2021-2022)
Anoohya Panidapu (2021-2023)
Vienna Thomas (2020-current)
Ethan Toriki (2020-2024)
Margot Meyers (2020-2024)
Abigail Estes (2020-2021)
Elizabeth King (2020-current)

Undergraduate Researcher

Undergraduate Researcher Undergraduate Researcher Postdoctoral Fellow Undergraduate Researcher Postdoctoral Fellow Postdoctoral Fellow Graduate Student Postdoctoral Fellow Graduate Student Undergraduate Researcher Undergraduate Researcher Undergraduate Researcher Postdoctoral Fellow Postdoctoral Fellow Postdoctoral Fellow Undergraduate Researcher Graduate Student Undergraduate Researcher Graduate Student Undergraduate Researcher Visiting Scholar Graduate Student Graduate Student

Postdoctoral Fellow
Research Technician
Undergraduate Researcher
Undergraduate Researcher
Oxford University Exchange
Student
Undergraduate Researcher
Undergraduate Researcher
Undergraduate Researcher
Undergraduate Researcher
Undergraduate Researcher
Postdoctoral Fellow

Undergraduate Researcher Undergraduate Researcher Undergraduate Researcher Undergraduate Researcher Graduate Student Graduate Student Graduate Student Graduate Student Graduate Student Graduate Student

Undergraduate Researcher

Senior Scientist at Genentech

PhD program at Princeton University

Scientist at Otsuka Pharma

Scientist at Stealth startup
PhD program at Stanford University

PhD program at UC Berkeley PhD program at Princeton University

PhD program at UCLA PhD program at Stanford University PhD program at Tri-I PhD program Scientist at Vicinitas Therapeutics PhD program at Harvard University

Research Technician at UCSF
PhD program at UCSF
PhD program at Stanford University

Novartis Postdoctoral Fellow Scientist at Interdict Bio Lecturer at UC Berkeley Nafsika Forte (2020-2023) James Papatzimas (2020-2023) Matthew Cerda (2020-2021) Charlotte Zammit (2020-current) Qian Shao (2020-current)

Helen Bui (2020-2022) Yangzhi (Robby) Wang (2020-2022) Brian So (2019-2022) Michelle Tang (2019-2022) Jennifer Co (2019-2021) Erika Zhang (2019-2022) Lydia Zhang (2019-2023) Flor (Alicia) Gowans (2019-2023) Nathaniel Henning (2019-2022) Bridget Belcher (2019-2023) Deirdre Willgohs (2018-2018) Benjamin Fontaine (2018-2021) Lydia Boike (2018-2022) Chad Altobelli (2018-2019) Angela Xiong (2018-2019) Felix Majewski (2018-2020)

Sarah Buzsaki (2018-2020) May Fung (2018-2020) Sasha Demeulenaere (2018-2018) Kenneth Kim (2017-2021) Samantha Tang (2017-2020) Christine Thatcher (2017-2018)

Kyra Berger (2017-2018) Yosuke Isobe (2018-2020)

Ross White (2018-2019)

Clive Yik Sham Chung (2017-2020)

Katherine Near (2017-2019) Alexander Cioffi (2017-2019) Lisha Ou (2017-2019) Linda Waldherr (2017-2017) Raymond Ho (2017-2018) Sage Geher (2017-2017) Mai Luo (2016-2020)

Tamara Tomin (2016-2017)

Alex Renn (2016-2017) Jordan Kleinman (2016-2019) Ashley Ives (2016-2017)

Sultana Mojadidi (2016-2016) Jessica Spradlin (2016-2020) Carl Ward (2016-2020) Allison Roberts (2015-2018) Amanda Wiggenhorn (2016-2019) Postdoctoral Fellow Postdoctoral Fellow Postdoctoral Fellow Postdoctoral Fellow Research Assistant Professor

Undergraduate Researcher Undergraduate Researcher

Undergraduate Researcher Undergraduate Researcher Undergraduate Researcher Undergraduate Researcher Graduate Researcher Graduate Researcher Graduate Researcher Graduate Researcher Graduate Researcher Research Intern Postdoctoral Fellow Graduate Researcher Undergraduate Researcher

Undergraduate Researcher Postdoctoral Fellow Undergraduate Researcher Undergraduate Researcher Administrative and Lab Assistant

Undergraduate Researcher Postdoctoral Fellow

Postdoctoral Fellow

Postdoctoral Fellow
Postdoctoral Fellow
Undergraduate Researcher
Visiting Grad Student
Undergraduate Researcher
Undergraduate Researcher
Postdoctoral Fellow

Visiting Grad Student

Undergraduate Researcher Research Associate Undergraduate Researcher

Undergraduate Researcher Graduate Researcher Graduate Researcher Graduate Researcher Research Associate Scientist at Vicinitas Therapeutics Principal Scientist at Novartis Scientist at Lonza

Ophthalmic Technician
PhD program at Tri-I program

PhD program at Cornell University PhD program at Stanford University PhD program at Stanford University PhD program at MIT Scientist at Arcus Biosciences Scientist at Genentech Scientist at Vicinitas Therapeutics Technical Adviser at Desmarais LLP Student at Northwestern University Scientist at LifeMine Therapeutics COO at Elate PhD program at UCSF PhD program at Boston College PhD program at Stanford University Research Specialist at Scribe **Therapeutics** PhD program at Rice University

Scientist at Hong Kong Jockey Club

MD/PhD student at Loyola Medicine

Scientist at Lawrence Livermore National Laboratory

Deputy Team Leader at RIKEN
Assistant Professor at Hong Kong
University
Scientist at Nurix
Scientist at Frontier Medicines
PhD program at Stanford University
Postdoc, Medical Univ of Graz
MD/PhD program at Baylor
Research Assistant, University of Utah
Assistant Professor at China
Agricultural University
Senior Scientist at Technische
Universitat Wien

PhD program at UCSF PhD program at Northwestern University

Scientist at Interline Therapeutics F99/K00 Postdoc at UCSF Senior Scientist at Frontier Medicines PhD program at Stanford University PhD program at UC Berkeley Joseph Hendricks (2016-2017) Anna Flury (2016-2016) Haley Lehtola (2016-2018)

Yana Petri (2016-2019)
Justin Wang (2016-2017)
Ivan Atencio (2016-2017)
Andrew Hong (2016-2016)
Catherine Cascavita (2015-2016)
Elizabeth Grossman (2014-2019)
Michelle Luu (2015-2017)
Deepika Raghavan (2015-2016)
Peter Yan (2015-2017)
Kimberly Anderson (2015-2018)
Melanie Hubbuck (2015-2017)
Megan Duckering (2015-2016)

Angela Yang (2015-2015)

Charles Berdan (2014-2019)

Wan-Min Ku (2014-2017)
Derek Barbas (2014-2015)
Leslie Bateman (2014-2016)
Breanna Ford (2014-2019)
Wallace Lowe (2014-2015)
Tucker Huffman (2014-2017)
Olivia Dibenedetto (2014-2014)
Jeffrey Coleman (2014-2014)
Lara Bideyan (2014-2015)
Esha Dalvie (2013-2016)
Daniel Li (2013-2015)
Jessica Counihan (2013-2018)

Sharon Zhong (2013-2015)
David Miyamoto (2013-2015)
Karl Fisher (2013-2014)
Lauryn Chan (2013-2014)
Lucky Ding (2013-2016)
Nivedita Keshav (2013-2014)
Ann Heslin (2013-2015)
Chynna Tang (2013-2014)

Yoav Azaria (2012-2014)
Devon Hunerdosse (2012-2015)
Lindsay Roberts (2012-2017)
Ramandeep Dhillon (2012-2015)
Alice Shieh (2012-2013)
Tara Narasimhalu (2012-2014)
Rebecca Kohnz (2012-2016)
Patrick Morris (2012-2014)
Melinda Mulvihill (2012-2014)
Alyssa Cozzo (2012-2013)
Daniel Medina-Cleghorn (2011-2015)

Undergraduate Researcher Lab Assistant Undergraduate Researcher

Research Associate
Undergraduate Researcher
Undergraduate Researcher
Undergraduate Researcher
Lab Manager
Graduate Researcher
Undergraduate Researcher
Undergraduate Researcher
Undergraduate Researcher
Graduate Researcher
Graduate Researcher
Undergraduate Researcher

Undergraduate Researcher

Graduate Researcher

Undergraduate Researcher Undergraduate Researcher Postdoctoral Fellow Graduate Researcher Undergraduate Researcher Graduate Researcher Graduate Researcher

Undergraduate Researcher Undergraduate Researcher Associate Specialist Undergraduate Researcher Undergraduate Researcher Undergraduate Researcher Undergraduate Researcher Undergraduate Researcher

Undergraduate Researcher Graduate Researcher Graduate Researcher Administrative and Lab Asst. Undergraduate Researcher Undergraduate Researcher Postdoctoral Fellow Postdoctoral Fellow Undergraduate Researcher Graduate Researcher

Undergraduate Researcher

Medical student at Western University of Health Sciences PhD program at MIT PhD program at Scripps Research Process Engineer at EXP

Associate at Genentech
Principal Scientist at Novartis
Emergency Room Scribe at Vituity
Medical Student at University of Iowa
Medical Student at UCLA
Scientist at Frontier Medicines
PhD student at Washington University
Senior Life Sciences Consultant at
Guidehouse
Research Assistant at Stanford
University
Associate Consultant with McKinsey
and Company
Manager, Solution Delivery at Pfizer

Senior Scientist at Neomorph Scientist at BASF Lab assistant at Cottage Health Scientist at Ferring Pharmaceuticals Account Manager at Quantcast Scientist at NeoGenomics Labs Postdoc at UT Southwestern Postdoc at MIT Postbac at NIH Consultant for ClearView Healthcare Partners

PhD program at Harvard University Director of Chemistry at Lygos Food Technologist at Beyond Meat Medical Student at UCSF Medical Student at UCLA Associate Product Manager at Veeva Graduate student in UC Berkeley Optometry Program Research Assistant at Genentech Senior Research Biologist at 3M Senior Scientist, Nuredis Inc. Medical Doctor Undergraduate at Duke University Medical Resident at UCLA Senior Scientist at Merck Staff Scientist at NCI/NIH Senior Scientist at Genentech Researcher in Mina Bissell Lab, LBNL Scientist at Nurix

Strategic Market Access & Intelligence Analyst at XCenda

Jay Andrew Cosme Barcelon		Resident Physician at Detroit Medical
(2011-2012)	Undergraduate Researcher	Center
McKenna Green (2012-2014)		Postdoc at Stanford in Tom Rando Lab
	Graduate Researcher	Scientist at CohBar
Daniel I Benjamin (2011-2015)	Graduate Researcher	Graduate Student at SF State
Sharon M Louie (2011-2017)	Undergraduate Researcher	Postdoctoral Fellow at U. Chicago
Anayo Ohiri (2011-2013)	Graduate Researcher	Anesthesiology Resident at Harvard
Jae Wong Chang (2009-2011)	Undergraduate Researcher	Medical School
Anna M. Ward (2004-2008, 2010)		Principal Compliance Manager at
	Undergraduate Researcher	Genentech
Roger Issa (2004-2008)		