CURRICULUM VITAE

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Education:

1971	B.S. (Biochemistry, with honors) Oklahoma State University,
	Stillwater, Oklahoma
1980	Ph.D. (Neurobiology, minor in immunology) Cornell University, Ithaca, New York

Teaching experience:

1975-76	Teaching Assistant, Cornell University, Ithaca, New York
1977-78	Instructor, Duke University Electron Microscope Institute, Duke University
	Marine Laboratory (summer sessions), Beaufort, North Carolina
1985-88	Instructor, Department of Pharmacology, Harvard University Medical School;
	Lecturer, Graduate Course in Neuropharmacology
1988	Lecturer, Graduate Seminar Series on Nicotinic Receptors, SUNY, Stony Brook,
	New York
1989-	Lecturer, Bouvé College of Pharmacy and Health Sciences, Northeastern University

Awards and Honors:

1983-84	The David Mahoney Fellowship of the National Amyotrophic Lateral
	Sclerosis Foundation
1985-88	Recipient, New Investigator Research Award, NIH
1988-90	Recipient, FIRST Award, NIH

Professional Societies memberships:

Society for Neuroscience American Society for Neurochemistry American Society of Pharmacology and Experimental Therapeutics American Association for the Advancement of Science Coordinator of Boston Area Neuroscience Group (1991-2007)--the Boston chapter of the Society for Neuroscience. The Histochemical Society

Postdoctoral Experience:

1980-84 Fellow, Department of Pharmacology, Harvard University Medical School (R.E. Zigmond)

Professional Experience:

1984-89	Instructor, Department of Biological Chemistry and Molecular Pharmacology, Harvard University Medical School
1989-92	Clinical Associate Professor, Department of Pharmaceutical Sciences, Northeastern University, Boston, MA
1989-96	Lecturer of Neurology, Harvard Medical School at Children's Hospital, Boston, MA
1989-96	Associate of the Program in Neuroscience, Harvard University Medical School, Boston, MA

Student Advising:

Served on graduate thesis committees (not my students at the time): Julie Stickney, NU Toxicology Ph.D. Student Tenin Aburto, NU Pharmacology Ph.D. Student Wang Ni Tian, NU Pharmacology Ph.D. Student Kamelia Behnia, NU Pharmaceutics Ph.D. Student Arti Jinsi, NU Pharmacology Ph.D. Student Gabriela Greif, NU Pharmacology Ph.D. Student Yong Jian Lin, NU Pharmacology Ph.D. Student Edward Reverdy, NU Toxicology Ph.D. Student Christine Weitasch, Harvard University Dept. Neurobiology Ph.D. Student Sujata Vaidyanthan, NU Pharmaceutics Ph.D. Student Dana Pedersen, NU Toxicology Ph.D. Student Maria Carles, NU Interdisciplinary Ph.D. Student Beom-Young Choi, Harvard University Dept. Neurobiology Ph.D. Student Megan Pratt, Harvard University Dept. Neurobiology Ph.D. Student Ruin Moaddel, NU Medicinal Chemistry Ph.D. student Filbert Hui-Pek Hong, Harvard University Dept. Neurobiology Ph.D. Student Goldi Kaul, NU Pharmaceutics Ph.D. student Qinghuan Xiao, NU Pharmacology Ph.D. student Eunice Stagliola, NU Toxicology Ph.D. student Sushma Kommareddy, NU Pharmaceutics Ph.D. Student Jennifer Weissert, NU Toxicology Ph.D. student Matt Dickerson, NU Pharmacology Ph.D. student Myank Bhavsar, NU Pharmaceutics Ph.D. Student Lipa Shah, NU Pharmaceutics MS student Lillian VanVlerken, NU Pharmaceutics Ph.D. Student Luis Brito, NU Pharmaceutics Ph.D. Student Ritu Kaushik, NU Pharmaceutics MS student Sindhura Ganga, NU Pharmaceutics MS student Christina Muratore, NU Pharmacology Ph.D. student Sheba Goklany, NU Chemical Engineering PhD student Bo Ying, NU Pharmaceutics Ph.D. student Madhura Deshpande, NU Pharmaceutics MS student Sean Kokur, NU Pharm. Sci. Interdisciplinary, Ph.D. Student Shardool Jain, NU Pharmaceutics, Ph.D. student Brendan Harmon, NU Pharmacology, Ph.D. student Yiting Li, NU Pharmacology, Ph.D. student Thom Barchett, NU Interdisciplinary, Ph.D. student

Shilpa Sonti, NU Interdisciplinary PhD. Student Katlynn Bugda Gwilt, NU Pharmacology Ph.D. student Lucas Cantwell, NU Medicinal Chemistry, Ph.D. student Kevin Craig, NU Pharmaceutics, Ph.D. student Lisa Fleischer, NU Pharmacology, Ph.D. student Harvens Beauzile, NU Medicinal Chemistry, Ph.D. student Antía Valle Tojeiro, NU Pharmacology, M.S. student Soibifaa (Mimi) Briggs, NU Pharmacology, M.S. student Wenqi (Emma) Zhang, NU Pharmacology, M.S. student

Advised graduate students doing laboratory rotations: Rahul Sharma, MS Student, Pharmacology Xiaogang Zhang, Ph.D./MS student, Pharmacology Aviva Blajchman, MS student, Pharmacology Rashad El-Badrawi, M.S. student, Pharmacology Alok Sharma, Ph.D. student, Pharmacology Pi-Shan Hsu, MS student, Pharmacology Kristen Pavelok, Ph.D. student, Pharmacology Yu-Yian Wu, MS student, Pharmacology Tracey Hall, MS student, Pharmacology Tabassum Husseini, MS student, Pharmacology Wenbo Tan, Ph.D. student, Pharmacology Yen-Hua Tang, MS student, Pharmacology Thanh Tran, Ph.D. student, Pharmacology Hong Gao, Ph.D. student, Pharmacology Waleed Swelieh, Ph.D. Student, Pharmacology Prashanti Modadugu, M.S. Student, Pharmacology Lavesh Gwalani, M.S. Student, Pharmacology Negin Behazin, Ph.D. Student, Pharmacology Scott Leppanen, MS student, Pharmacology Visalakshi Visalakshi, MS student, Pharmacology Vishnu Hosur, MS/Ph.D. student, Pharmacology Onkar Vase, MS student, Pharmaceutics Hari Chikyala, MS student, Biotechnology Geeta Gwalani, MS student, Pharmacology Gaurav Gogri, MS student, Pharmacology Emily Thomas, MS student, Pharmacology Priyanka Anandajawali, MS student, Pharmacology Brijesh Garg, MS student, Pharmacology Thomas Koperniak, PhD. Student, Pharmacology Vartika Mishra, MS student, Pharmacology Nehul Shah, MS student, Pharmacology Hiral Patel, MS student, Pharmacology Ketan Deotale, MS Biotechnology Rohit Vyasamneni, MS Biotechnology Sangram Yadav, MS Biotechnology Sharah Ragunathan, MS Biotechnology Bharti Patel, MS Biotechnology Vatsal Oza, MS Biotechnology Salonee Parikh, MS Pharmacology Pragalath Sundararajan, MS Biotechnology Abishek Chandrashekar, MS Biotechnology Sharath Chandra Madasu, MS Pharmacology

Nikhil Soni, MS Biotechnology Namrata Prasad, MS Biotechnology Jessica Jimenez, MS Pharmaceutical Science Guarang Patel, MS Pharmacology Anagha Sawant, MS Pharmacology LingLing Guo, MS Pharmaceutics Dhaval Oza, MS Pharmacology Ngoc Ha, MS Pharmacology Michelle Pires, MS Pharmacology Prerana Malwadkar, MS Pharmaceutics Tapan Dave, MS Pharmacology, Ting Wu, MS Pharmacology, Yichen Chen, MS Pharmaceutics, Yong Szeto, MS Pharmacology, Ravi Challa, MS Pharmaceutics, Yi Xu, MS Pharmaceutics, Vinita Chaudhari, MS Pharmacology, Jason Wickman, MS Pharmacology, Grishma Pawar, MS Pharmacology, Kiran Deshpande, MS Pharmaceutics Hangqing Lin, MS Pharmacology Pavithra Krishnaswami, MS Pharmaceutics Tam Nguyen, MS Medicinal Chemistry Trung Nguyen, MS Pharmaceutical Sciences Vinita Doshi, MS Pharmaceutical Sciences Shivani Krovvidi, MS Biotechnology Rucha Adhav, MS Biotechnology Alexandra Rezvaya, MS Pharmacology Bhargav Tilak, MS Biotechnology Bhakti Kadav, MS Biotechnology Ankita Bhattathiripad, MS Pharmaceutical Sciences Delong Zhou, MS Pharmaceutical Sciences Sneha Sukumaran, MS Pharmacology Sweta Swaminathan, MS Pharmacology Aditya Ansodaria, MS Biotechnology Anurag Wadhavkar, MS Pharmacology Babu Ram Prasad Saravanan, MS Biotechnology Gauri Mahimkar, MS Pharmaceutical Sciences Jaya Prakash Thummapudi, MS Biotechnology Sushma Krishnamurthy, MS Biotechnology Swetha Iyer, MS Biotechnology Vijay Ramesh, MS Biotechnology Zhiyuan Wang, MS Pharmaceutical Sciences Yaamini Subramanian, MS Biotechnology Kritika Mukherjee, MS Biotechnology Xinbo Luo, MS Pharmacology Madhave Upadhyay, MS Biotechnology Aayush Pankaj Agarwal, MS Biotechnology Akshitha Rameshbabu, MS Biotechnology Anish Deshpande, MS Pharmaceutical Sciences Parnika Dalvi, MS Biotechnology Sarulatha Thulasi Raman, MS Biotechnology Shravani Godkar, MS Biotechnology Sreeharshini Oruganti, MS Biotechnology

Tanya Shah, MS Biotechnology Gayatri Patankar, MS Biotechnology Shradda Kamath, MS Biotechnology Riya Chhowala, MS Biotechnology Remitha Mathivani Vinayakamoorthy, MS Biotechnology Palak Shah, MS Biotechnology Meghana Bantwal, MS Biotechnology Shivani Bhawsar, MS Biotechnology Gargi Ramdasi, MS Biotechnology Pranjali Rumale, MS Biotechnology Sayani Mukherjee, MS Biotechnology Gauri Oza, MS Biotechnology Nirzari Shah, MS Biotechnology Mitali Gupta, MS Biotechnology Khushboo Kadam, MS Biotechnology Maria Mariadassou, MS Biotechnology Kushboo Agarwal, MS Biotechnology Varnika Arora, MS Biotechnology Anasemon Meshreky, MS Biotechnology Drishti Parwanda, MS Biotechnology Hirva Patel, MS Biotechnology Aarsheya Amin, MS Biotechnology Tanya Malpani, MS Biotechnology Priyanka Sahni, MS Biotechnology Amrutha Varshini Saravana Kumar, MS Biotechnology Akshara CP, MS Biotechnology Rewati Gokhale, MS Biotechnology Aastha Jain, MS Biotechnology Jazib Khan, MS Biotechnology Yongcheng Lu, MS Pharmaceutical Science Ashika Saraf, MS Biotechnology Jayshree Agrawal, MS Biotechnology Aishwarya Gaikwad, MS Biotechnology Rujul Tamane, MS Biotechnology Venkata Sai Gopal Nanduri, MS Biotechnology Yash Shrinivash Bichu, MS Biotechnology Shantanu Burkul, MS Biotechnology Sourabh Pujari, MS Biotechnology Pooja Sawlani, MS Biotechnology Sathya Sri Balakrishnan, MS Biotechnology Soham Kale, MS Biotechnology Rucha Vinayak Pawar, MS Biotechnology Major advisor to students completing graduate degrees with theses: Yu Xie, Ph.D. (Degree received in 1993) Yamin Dou, MS (Degree received in 1993)

Ruin Moaddel, NU Medicinal Chemistry Ph.D. (with Robert Hanson, Degree received in 1999)
Waleed Sweileh, Ph.D. (Degree received in 2000)
Hee Kyung Lee, MS (Degree received in 2002)
Adham Abutaha, Ph.D. (Degree received in 2003)
Vishnu Hosur, Ph.D. (Degree received in 2010)
Thomas Koperniak, Ph.D., American Foundation for Pharmaceutical Education fellow 2009 (Degree received in 2012)

Hiral Patel, Ph.D. (Degree received in 2017) Bijesh Garg, Ph.D. (Degree received in 2017) Anish Deshpande, MS (Degree received in 2020) Zixuan Yan, MS (Degree received in 2023)

Advisor to five undergraduates from the University of Bath (UK) or University College London doing external training research projects towards a B.Sc. in Biochemistry

Ashley Pike, March -September, 1991. Mr. Pike received the Glaxo Placement Award at Bath University in 1992, partly based on work in this laboratory Christine Rossant, March -September, 1992
Mark Cragg, March -September, 1993
Judith McKay, March-September, 1994 and June-September, 1995

Assad Khan, March-August, 2004, Univ. London

Advisor to undergraduates from Northeastern University doing laboratory rotations: Abdullah Baaj. 1993-1995. Mr. Baaj was co-winner of the NU Dean's Research Award based on work in this laboratory

Fouzia Abisourour. 1993-1994

Erica Waugh Summer 1997 (Co-advising with Dr. James Stellar during a joint NU RSDF project)

Kristen Danischewski Fall 1997-1999 (Co-advising with Dr. James Stellar during a joint NU RSDF project)

Sean Sherman 2004-2005 (Provost Undergraduate Research Grant)

Jennifer Tarnaki, Spring 2009 (Provost Undergraduate Research Grant)

Joe Musacchia, Summer 2009-Spring 2011 (Matz Co-op Fellowship)

Elizabeth Kyer, Spring 2012

Kyu Won Kim, Summer 2012

Yong Szeto, Fall 2012-13, Mr. Szeto became a MS student in the lab (Provost Undergraduate Research Grant)

Kaci Coveleski, Fall 2013, (Provost Undergraduate Research Grant)

Amro Alhelawe, Spring 2013-14

David Wu, BS Pharm.Sci. Fall 2015-Spring 2016.

Michelle Nguyen, BS Pharm. Sci. Spring 2016

Halldor Arnarson, BS Pharm. Sci. Fall 2016-Spring 2017

Huang Lee BS Pharm. Sci. Fall 2016-Spring 2017

Diana Ghisa, BS Biology Fall 2021

Grant Tucker, BS Biology Fall 2019-Spring 2022 (Provost Summit Award) Eleanor Sanders, BS Health Science, Spring 24-present

Supervised lab volunteers: Jay Boltax, Sheba Goklany, Rewati Gokhale

Current MS students not doing thesis:

Shreya Prajapat, MS Biotechnology Neha Thakkar, MS Biotechnology Jaisarun Ayyasamy Mahalakshmi Karthikkeyea, MS Pharm Engineering Khushi Patel, MS Biotechnology Rohith Karunakaran, MS Biotechnology Vishnu Balakrishnan Nair, MS Biotechnology Devisha Vitthalbhai Dhameliya, MS Biotechnology Jash Doda, MS Biotechnology Narendran Ashwath Arunan Latha Maheswari, MS Biotechnology Vaishali Jain, MS Bioinformatics Current PharmD student:

Aditi Nimbalkar, PharmD 2023-present

Director, Northeastern University Graduate Program in Pharmacology (A subset of the Biomedical Science Graduate Program) 1994-2003.

Chair, Dept. Pharmaceutical Science Graduate Education Committee 2001-2010

Advisor, MS program in Pharmacology (a specialization of the Pharmaceutical Science Graduate Program) 2003-present

Invited Presentations:

Spring, 1989. Northeastern University Biomedical Science Colloquium Series, Dr. Mehdi Boroujerdi, host

November, 1989. Dept. Pharmacology, Cornell University, Ithaca NY "Nicotinic and NMDA receptors in chick retina", Dr. Robert Oswald, host

- June, 1990. Dept. Pharmacology, University College, London. Dr. David Colquhoun, host.
- June, 1990. Dept. Biochemistry, University of Bath, Bath, England. Dr. Susan Wonnacott, host
- July 23, 1990. European Society for Neurochemistry, Leipzig, German Democratic Republic
- August, 1990. Dept. of Physiology, University of Geneva, Geneva Switzerland. Dr. Daniel Bertrand, host
- August, 1990. Dept. of Molecular Neurobiology, Pasteur Institute, Paris, France. Dr. Michele Roa, host
- Fall 1990, Dept. of Neuroscience, Pfizer Central Research, Groton, Conn. Dr. W.Frost White, host
- Spring 1991, Dept. Physiology, University of Pittsburgh, Pittsburgh, PA. Dr. Elias Aizenman, host

Spring 1991, Massachusetts College of Pharmacy, Boston, MA. Dr. Timothy Maher, host March 22, 1992 Cambridge NeuroScience

- May 19, 1992. Dept. of Neurology, Children's Hospital, Boston MA. Dr. Stewart Lipton, host
- May 26, 1992 Mailman Research Laboratories, McLean Hospital, Belmont MA. Dr. Sherry Bursztajn, host

March 9, 1994 "Arsenic & old worms; Old reagents as new probes for nicotinic receptors", Biology Dept., Northeastern University, Dr. Sue Powers-Lee, host.

- May 9, 1994 Rho Chi Speaker, Northeastern University
- November 13, 1995. "Épibatidine, a promising ligand for neuronal nicotinic receptors", Raddison Hotel, San Diego, CA. Sponsored by Research Biochemicals, International and Amersham International.
- March 19, 1997. "Roles of Disulfide Bonds in Regulating Ligand Gated Receptor Channel Function." Pharmacology Dept., B.U. School of Medicine, Dr. Susan Leeman, host
- November 3, 2000. Invited speaker "Evidence against α4β2 nicotinic receptor stabilization during nicotine-induced up-regulation: Studies with cycloheximide and brefeldin A." *10th Neuropharmacology Conference*, 2000, New Orleans, LA
- March 2, 2012. "Investigating Novel Nicotinic Receptor Chaperones and Signaling Systems". Dept. of Pharmacology, University of Florida, Gainesville, FL, Dr. Roger Papke, host.
- April 13, 2018. "α7 Nicotinic Receptor Chaperones and Unconventional Signaling." Department of Biochemistry, Oklahoma State University, Stillwater OK, Dr. John Gustafson, host.

Present Position:

1998-Present Associate Professor, Department of Pharmaceutical Sciences, Northeastern University, Boston, MA

Grant History for Ralph Loring

External Funding:

National Institute of Neurological Disorders and Stroke, NS22472, "Characterization of Neuronal Nicotinic Receptors"

\$54,377 first year direct cost (2/1/89-8/31/89), \$30,346 indirect. \$82,387 second year direct cost (9/1/89-8/31/90), and \$49,964 indirect. This was a FIRST award brought from Harvard University Medical School to study the effects of neuronal bungarotoxin on neuronal nicotinic receptors.

Pfizer Central Research, "Novel excitatory amino acid agents",

\$35,327 for 1 year direct costs (1/1/91-12/31/91). \$4,416 indirect. This was a contract to study the effects of a potential drug that blocks glutamate receptors.

National Institute of Neurological Disorders and Stroke, NS22472, "Characterization of Neuronal Nicotinic Receptors",

\$877,419 over 5 years (9/1/90-8/31/95).
First year (9/1/90-8/31/91), \$120,675 direct, \$63,049 indirect.
Second year (9/1/91-8/31/92) \$109,708 direct, \$62,501 indirect.
Third year (9/1/92-8/31/93) \$109,001 direct, \$\$60,714 indirect.
Fourth year: (9/1/93-8/31/94) \$114,404 direct, \$61,134 indirect.
Fifth year: (9/1/94-8/31/95) \$111,540 direct, \$64,693 indirect.
This R01 was a competing renewal of the FIRST award to study the effects of reducing and oxidizing reagents on neuronal nicotinic receptors.

Smokeless Tobacco Research Council, Inc. #0273, *"Novel Probes for Nicotine Binding Sites"* over 3 years (1/1/91-12/31/93).

First year \$27,000 direct, 3,375 indirect.

Second year, \$28,629 direct, \$3579 indirect.

Third year, \$30,347 direct, \$3,794 indirect.

This grant was to design novel drugs to block the function of neuronal nicotinic receptors. Dr. Gerald S. Jones Jr. was a collaborator on this grant to synthesize novel organochemicals.

Advanced Tobacco Products (ATP), Inc., unspecified and unsolicited grant,

\$10,000 with unrestricted dates.

This grant was a technology transfer agreement with ATP Inc., to have a right of first refusal on any patents that might have been discovered during the time of NIH grant NS22472 (9/1/90-8/31/95). Claims on future discoveries have now lapsed.

Research Biochemicals Incorporated (1994) contract for \$1,000 to test various batches of the snake toxin α -bungarotoxin for pharmacological activity.

Smokeless Tobacco Research Council, "*Heterobifunctional Ligands for labeling neuronal nicotinic receptors*" (1/1/94 to 12/31/96).

Dr. Gerald S. Jones, Jr. started as the PI on this grant but after Dr. Jones left Northeastern for the Mass. College of Pharmacy, and then left the Mass. College of Pharmacy, I ended up supervising both his student Ruin Moaddel and the research. This grant was to continue drug design for blocking neuronal nicotinic receptors based on the results of the previous Smokeless Tobacco Research Council grant (1/1/91-12/31/93).

National Institute of Neurological Disorders and Stroke, NS22472, "Characterization of Neuronal Nicotinic Receptors", \$567,835 over 3 years (1/1/97-12/31/99). No cost extension completed in 2000.

Internal Funding:

BRSG Instrument Grant (With Jonathan Freedman): \$5,195 direct only (1992)

RSDF (Northeastern University Research and Scholarship Development Fund) proposal funded with Dr. James Stellar: *"Nicotine Intracranial Self-Administration (ICSA)"* for \$9,999 July 1, 1997-June 30, 1998. The object is to determine if rats will work to self-inject nicotine into various brain sites to test theories of how nicotine acts as an addictive drug.

Bouve Faculty Bridge Award "A Biological Switch for Amplifying and Retaining Transcription Factor Signaling" for \$3400, 6/1/11-6/30/12

Since 2000, I have funded my laboratory research with honoraria obtained as a consultant evaluating grant applications for a foundation that wishes to remain anonymous. Currently, this amounts to \$34,000/year.

Service

1992-2003 Coordinator, Boston Area Neuroscience Group (BANG), the Boston chapter of the Society for Neuroscience and co-organizer (With Dr. James Stellar, NU Psychology) of the Boston Area Neuroscience Group (BANG) meetings for 1992, 1993, and 1996.

Manuscript Reviewer, Journal of Neuroscience, Journal of Neurochemistry, Journal of Physiology, Synapse, Biochemical Pharmacology, Journal of Neuroinflammation

Consultant with Research Biochemicals, International. Produced the Nicotinic Receptor page for the RBI Handbook of Receptor Classifications 1st & 2nd editions.

Consultant with Partidge Films, Ltd., of Bristol, UK for a documentary film on Cobras prepared for the Discovery Channel.

Ad Hoc Reviewer for National Institutes of Health, Israeli Science Foundation, and the National Science Foundation, as well as Reviewer, Research and Scholarship Development Fund for Division of Research Management, Northeastern University

1997-1999	Member, Northeastern University Faculty Senate
1989-2003	Chairman, Dept. of Pharmaceutical Sciences Seminar Committee
1994-2022	Program Director, Pharmacology Graduate Program.
1994-2022	Member, Pharmaceutical Sciences Graduate Education Committee.
1994-2000	Member, University Graduate Council
1998-1999	Member, University Graduate Council Executive Committee
1995-2002	Member, University Graduate Council committee on New Programs
1995-1999	Member of Pharmacy Affairs Committee.
1996-1997	Member, Pharmacy Program Academic Standing Appeals Committee
1997-1999	Member, Bouvé College Academic Standing Appeals Committee
1996-1997	Member, Non-traditional Pharm. D. task group
1996	Member, Pharmacy Program Progression Requirements subcommittee
1997-1998	Member, (with Jonathan Freedman and Barbara Waszczak) Special Graduate Program self-study report committee
1997-1999	Member of Neuroscience Task Force to develop a Ph.D. program in Neuroscience at Northeastern University.
1998-2000	Member, (with Barbara Waszczak and Bob Schatz), Pharmaceutical Sciences Graduate Task Force.
2000-2003	Organizer of the Biomedical Science Colloquium Series

2003	Chair of the Pharmacology Core Teaching Initiative Committee	
2002-2005	Chair of the Bouve Graduate Curriculum Committee (Responsible for semester conversion oversight of all Bouve Graduate programs in 2003)	
2003-2006	Chair or member, Department merit committee	
2003-2004	Member, School of Pharmacy Academic Recruiting and Transfer committee	
2003-2004	Chair, University Graduate Council Evaluation of the Pharmacy program	
2000-2006	Member, University Graduate Council New Programs Committee (Chair, 2004-2006)	
2005	Graduate Council Ad Hoc Committee for evaluating graduate programs	
2005-2010	Chair, Bouve Graduate Academic Affairs Committee	
2007	Chair of ad hoc committee for evaluating Pharmaceutical Science Graduate Curriculum	
2008	Chair of ad hoc committee for establishing a Graduate Pharmaceutical Science Laboratory Course.	
2009	Member of School of Nursing Dean's Search Committee	
2010	Member, Dept. Pharmaceutical Science Medicinal Chemistry faculty Search	
2005-2010	Member, University Graduate Council	
2010-2022	Member, Bouve Graduate Curriculum Committee	
2009-2019	Member, School of Pharmacy Honors and Awards Committee	
2009	Member, Provost's ad hoc committee for PhD Thesis Completion awards	
2011	Member, Senate Academic Unit Review Committee	
2012-2017	Member, School of Pharmacy Academic Affairs Committee	
2012-2020	Chair, Bouve College Graduate Curriculum Committee	
1989-Present	Member, Northeastern University Radiation Safety Committee.	
2012-Present	Chair, Northeastern University Institutional Biosafety Committee	
2012-Present	Member, Northeastern University Laboratory Safety Committee	
2016-Present	Department Pharmaceutical Science Safety Officer	
2021-Present Reviewer, Northeastern Tier1 awards		
2021-2022 Member, Bouve Faculty Office Task Force		

2021-Present Member, COE/Bouve Safety Officer Committee

2022-2023 Member, School of Pharmacy Honors and Awards Committee

Bibliography:

Mitchell, E.D., Riquetti, P., <u>Loring, R.H.</u>, and Carraway, K.L. Quaternary structure of *B. subtilis* α-amylase: Anomalous behavior in SDS. *Biochimica et Biophysica Acta* **295**:314-322 (1973).

Loring, R.H. and Salpeter, M.M. Denervation increases turnover rate of junctional acetylcholine receptors. *Proc. Natl. Acad. Sci. USA* **77**:2293-2297 (1980).

Levitt, T.A., <u>Loring, R.H.</u> and Salpeter, M.M. Neuronal control of acetylcholine receptor turnover rate at a vertebrate neuromuscular junction. *Science* **210**:550-551 (1980).

Loring, R.H., Jones, S.W., Matthews-Bellinger, J. and Salpeter, M.M. ¹²⁵I-α-Bungarotoxin: Effects of radiodecomposition on specific activity. *J. Biol. Chem.* **257**:1418-1423 (1982).

Loring, R.H., Chiappinelli, V.A., Zigmond, R.E. and Cohen, J.B. Characterization of a snake venom neurotoxin which blocks nicotinic transmission in the avian ciliary ganglion. *Neuroscience* **11**:989-999 (1984).

<u>Loring, R.H.</u>, Dahm, L.M. and Zigmond, R.E. Localization of α -bungarotoxin binding sites in the ciliary ganglion of the embryonic chick: An autoradiographic study at the electron microscopic level. *Neuroscience* **14**:645-660 (1985).

Loring, R.H. A method for recording agonist-induced depolarizations in small autonomic ganglia. J. Neurosci. Methods 12:241-248 (1985).

Salpeter, M.M. and Loring, R.H. Nicotinic acetylcholine receptors in vertebrate muscle: Properties, distribution, and neuronal control. *Progress in Neurobiol.* **25**:297-325 (1986).

Loring, R.H., Andrews, D., Lane, W. and Zigmond, R.E. Amino acid sequence of toxin F, a snake venom toxin that blocks neuronal nicotinic receptors. *Brain Research* **385**:30-37 (1986).

Sah, D.W.Y., <u>Loring, R.H</u>. and Zigmond, R.E. Long-term blockade by toxin F of nicotinic synaptic potentials in cultured sympathetic neurons. *Neuroscience* **20**:867-874 (1987).

Loring, R.H. and Zigmond, R.E. Ultrastructural distribution of ¹²⁵I-toxin F binding sites on chick ciliary neurons: Synaptic localization of a toxin that blocks ganglionic nicotinic receptors. *J. Neurosci.* 7:2153-2162 (1987).

Lipton, S.A., Aizenman, E. and Loring, R.H. Neural nicotinic acetylcholine responses in solitary mammalian retinal ganglion cells. *Pfleugers Arch.*, **410**:37-43 (1987).

Loring, R.H. and Zigmond, R.E. Characterization of neuronal nicotinic receptors by snake venom neurotoxins. *Trends in Neurosci.*, **11**:73-78 (1988).

Loring, R.H., Sah, D.W.Y., Landis, S.C. and Zigmond, R.E. The ultrastructural distribution of putative nicotinic receptors on cultured neurons from the rat superior cervical ganglion. *Neuroscience*, **24**:1071-1080 (1988).

Zigmond, R.E. and Loring, R.H. Characterization and localization of ganglionic nicotinic receptors using neuronal bungarotoxin. In: *NATO advanced research workshop on Nicotinic Acetylcholine Receptors in the Nervous System*, F. Clementi, Editor. Springer Verlag, Berlin, 1988, pp. 31-39.

Aizenman, E., Lipton, S.A. and Loring, R.H. Selective Modulation of NMDA responses by reduction and oxidation. *Neuron*, **2**:1257-1263 (1989).

Loring, R.H., Aizenman, E., Lipton, S.E. and Zigmond, R.E. Characterization of nicotinic receptors in chick retina using a snake venom neurotoxin that blocks neuronal nicotinic receptor function. *J. Neurosci.* **9**:2423-2431 (1989).

Loring, R.H., Schulz, D.W. and Zigmond, R.E. Characterization of neuronal nicotinic receptors using neuronal bungarotoxin. *Progress in Brain Res.* **79**:109-116 (1989).

Loring, R.H. Agmatine acts as an antagonist of neuronal nicotinic receptors. *Brit. J. Pharm.* **99**:207-211 (1990).

Aizenman, E., <u>Loring, R.H.</u>, and Lipton, S.E. Blockade of nicotinic responses in rat retinal ganglion cells by neuronal bungarotoxin *Brain Res.* **517**:209-214 (1990).

Aizenman, E., White, W.F., <u>Loring, R.H.</u>, and Rosenberg, P.A. A 3,4-dihydroxyphenylalanine oxidation product is a non-NMDA glutamatergic agonist. *Neurosci. Lett.* **116**:168-171 (1990).

Loring, R.H., and Zigmond, R.E. Pharmacological and biochemical properties of nicotinic receptors from chick retina. *Euro. J. Neurosci.* **2**:863-872 (1990).

Schulz, D.W., <u>Loring, R.H.</u>, Aizenman, E. and Zigmond, R.E. Autoradiographic localization of putative nicotinic receptors in the rat brain using ¹²⁵I-neuronal bungarotoxin. *J. Neurosci.* **11**:287-297 (1991).

Oswald, R.E., Sutcliffe, M.J., Bamberger, M., <u>Loring, R.H.</u>, Braswell, E., and Dobson, C.M. Solution structure of neuronal bungarotoxin determined by two-dimensional NMR spectroscopy: Sequence specific assignments, secondary structure, and dimer formation. *Biochemistry* **30**:4901-4909 (1991).

Rosenberg, P.A., <u>Loring, R.H.</u>, Xie, Y., Zaleskas, V. and Aizenman, E. 2,4,5-Trihydroxyphenylalanine in aqueous solution forms a non-NMDA glutamatergic agonist and neurotoxin. *Proc. Natl. Acad. Sci. USA* **88**:4865-4869 (1991).

Smith, K.E., Wong, V., Kremer, N.E., <u>Loring, R.H.</u> and Kessler, J.A. Differential regulation of muscarinic and nicotinic cholinergic receptor and their mRNAs in cultured sympathetic neurons. *Mol. Brain Res.* **12**:121-129 (1992).

Xie, Y., Jones, G.S. Jr. and Loring, R.H. Effects of oxidizing and reducing analogs of acetylcholine on neuronal nicotinic receptors. *Mol. Pharmacol.* **42**:356-363 (1992).

Loring, R.H., Dou, Y.-M., Lane, W., Jones, G.S. Jr. and Stevenson, K.J. Aromatic trivalent arsenicals: Covalent yet reversible reagents for the agonist binding site of nicotinic receptors. *Mol. Brain Res.* **15**:113-120 (1992).

Pike, A. and <u>Loring, R.H.</u> Effects of p-aminophenyl dichloroarsine on reduced high-affinity [³H]nicotine binding sites from chick brain: A covalent, yet reversible, agent for neuronal nicotinic receptors. *Eur. J. Neurosci.* **4**:1362-1368 (1992).

Xie, Y., Lane, W. and <u>Loring, R.H.</u> Nereistoxin: A naturally occurring toxin with redox effects on neuronal nicotinic acetylcholine receptors in chick retina. *J. Pharmacol. Exper. Therap.* **264**:689-694 (1993).

Loring, R.H. and Schulz, D.W. Autoradiographic localization of putative neuronal nicotinic receptors using snake venom neurotoxins. *Methods Neurosci.* **12:**324-341 (1993).

Fisher, D.H., Xie, Y. and Loring, R.H. Analysis of nereistoxin using HPLC and electrochemical detection. *Analyt. Lett.* **26**:1051-1063 (1993).

Loring, R.H. The molecular basis of curaremimetic snake neurotoxin specificity for neuronal nicotinic receptor subtypes. *J. Toxicol. Toxin Rev.* **12**:105-153 (1993).

Rossant, C.J., Lindstrom, J. and <u>Loring, R.H.</u> Effects of redox reagents and arsenical compounds on [³H]-cytisine binding to $\alpha 4\beta 2$ nicotinic acetylcholine receptors immunoisolated from chick brain. *J. Neurochem.* 62:1368-1374 (1994).

Dou, Y.-M., McHugh, T., Lane, W.V., Rossant, C.J. and <u>Loring, R.H.</u> Interactions of dithiols with paminophenyldichloroarsine and nicotinic receptors. *J. Biol. Chem.* **269**:20410-20416 (1994).

Loring, R.H., McHugh, T., McKay, J., and Zhang, X.G. Epibatidine: A potent desensitizing agonist of neuronal nicotinic receptors in the chick nervous system. *Medicinal Chemistry Research*, **4**:517-527 (1994).

McKay, J., Lindstrom, J., and Loring, R.H. Determination of nicotinic receptor subtypes in chick retina using monoclonal antibodies and ³H-epibatidine. *Medicinal Chemistry Research*, **4**:528-537 (1994).

Xie, Y., McHugh, T., Jones, G.S., McKay, J. and Loring, R.H. Evidence that a nereistoxin metabolite, and not nereistoxin itself, reduces nicotinic receptors: Studies in the whole chick ciliary ganglion, on isolated neurons, and immunoprecipitated receptors. *J. Pharmacol. Exper. Therap.* **276**:169-177 (1996).

Moaddel R, Sharma A, Huseni T, Jones GS, Jr., Hanson RN, <u>Loring RH</u>. Novel biotinylated phenylarsonous acids as bifunctional reagents for spatially close thiols: studies on reduced antibodies and the agonist binding site of reduced *Torpedo* nicotinic receptors. *Bioconjug Chem* **10**:629-37 (1999).

Sweileh W., Wenberg K., Xu J., Forsayeth J., Hardy S., and Loring, R.H. Multistep Expression and Assembly of Neuronal Nicotinic Receptors is Both Host-Cell and Receptor-Subtype Dependent. *Molecular Brain Research*, **75**:293-302 (2000).

H.K. Lee, L. Gwalani, V. Mishra, P. Anandjiwala, F. Sala, S. Sala, J.J. Ballesta, D. O'Malley, M. Criado, <u>R.H. Loring</u>. Investigating the role of protein folding and assembly in cell-type dependent expression of α 7 nicotinic receptors using a green fluorescent protein chimera. *Brain Research*, **1259:**7 – 16 (2009).

S. Goklany, <u>R.H. Loring</u>, J. Glick, C. W.T. Lee-Parsons. Assessing the limitations to terpenoid indole alkaloid biosynthesis in /Catharanthus roseus/ hairy root cultures through gene expression profiling and precursor feeding. *Biotechnology Progress*, **25**:1289-96 (2009).

V. Hosur, S. Leppanen, A. Abutaha, and <u>R.H. Loring</u>. Gene regulation of $\alpha 4\beta 2$ nicotinic receptors: Microarray analysis of nicotine-induced $\alpha 4\beta 2$ up-regulation and anti-inflammatory effects. *Journal of Neurochemistry*, **111**: 848-58, (2009).

V. Hosur and <u>R. H. Loring</u>. $\alpha 4\beta 2$ Nicotinic Receptors Partially Mediate Anti-Inflammatory Effects through Janus Kinase 2-Signal Transducer and Activator of Transcription 3 but Not Calcium or cAMP Signaling. *Molecular Pharmacology* **79**:167-74. (2011).

T.M. Koperniak, B.K. Garg, J. Boltax, <u>R.H. Loring</u>. Cell-Specific Effects on Surface α7 Nicotinic Receptor Expression Revealed by Overexpression and Knockdown of Rat RIC3 Protein. *Journal of Neurochemistry* **124**: 300-9, (2013).

S. Goklany, N.F. Rizvi, R.H. Loring, E.J. Cram, C.W. Lee-Parsons. Jasmonate-dependent alkaloid biosynthesis in Catharanthus Roseus hairy root cultures is correlated with the relative expression of Orca and Zct transcription factors. Biotechnol Prog. 2013 Nov-Dec;29(6):1367-76

B.K. Garg, R.H. Loring. Evaluating Commercially Available Antibodies for Rat α7 Nicotinic Acetylcholine Receptors. J Histochem Cytochem. 2017 Sep;65(9):499-512.

Patel H, McIntire J, Ryan S, Dunah A, Loring R. Anti-inflammatory effects of astroglial α 7 nicotinic acetylcholine receptors are mediated by inhibition of the NF- κ B pathway and activation of the Nrf2 pathway. J Neuroinflammation. 2017 Sep 26;14(1):192-207.

B.K. Garg, R. H. Loring GTS-21 has cell-specific anti-inflammatory effects independent of α7 nicotinic acetylcholine receptors. PLoS One. 2019 Apr 4;14(4):e0214942. doi: 10.1371/journal.pone.0214942. eCollection 2019.

S. Sonti, M. Tolia, R. I. Duclos Jr., R. H. Loring, S. J. Gatley, Metabolic studies of synaptamide in an immortalized dopaminergic cell line. Prostaglandins Other Lipid Mediat. 2019 Apr;141:25-33.

A. Deshpande, R. M. Vinayakamoorthy, B. Garg, J. P. Thummapudi, G. Oza, K. Adhikari, A. Agarwal, P. Dalvi, S. Iyer, S. T. Raman, V. Ramesh, A. Rameshbabu, A. Rezvaya, S. Sukumaran, S. Swaminathan, B. Tilak, Z.Wang, P.V. Tran and R. H. Loring. Why does knocking out NACHO, but not RIC3, completely block expression of α 7 nicotinic receptors in mouse brain? Biomolecules. 2020 Mar 19;10(3):470. doi: 10.3390/biom10030470.

Aizenman E, Loring RH, Reynolds IJ, Rosenberg PA. The Redox Biology of Excitotoxic Processes: The NMDA Receptor, TOPA Quinone, and the Oxidative Liberation of Intracellular Zinc. Front Neurosci. 2020 Jul 24;14:778. doi: 10.3389/fnins.2020.00778. eCollection 2020.

Loring, RH. Speculation on How RIC-3 and Other Chaperones Facilitate α7 Nicotinic Receptor Folding and Assembly. Molecules. 2022 Jul 15;27(14):4527. doi: 10.3390/molecules27144527

Abstracts presented at meetings off-campus:

Loring, R.H. and Salpeter, M.M. ¹²⁵I-α-Bungarotoxin binding to denervated muscle: A survey study using light and EM autoradiography. *Soc. for Neurosci. Abst.* **4**:604 (1978).

Loring, R.H. and Salpeter, M.M. Denervation increases turnover rates at mouse neuromuscular junctions. *J. Cell Biol.* **83**:137a (1979).

Loring, R.H., Levitt, T.A. and Salpeter, M.M. Neuronal control of metabolic turnover of junctional acetylcholine receptors. *Soc. for Neurosci. Abst.* **6**:383 (1980).

Loring, R.H. and Zigmond, R.E. Localization of ¹²⁵I-α-bungarotoxin binding in chick ciliary ganglia. *Soc. for Neurosci. Abst.* **8**:334 (1982).

Loring, R.H., Chiappinelli, V.A., Zigmond, R.E. and Cohen, J.B. Characterization of a snake venom neurotoxin which blocks nicotinic transmission in autonomic ganglia. *Soc. for Neurosci. Abst.* **9**:1143 (1983).

Loring, R.H. and Zigmond, R.E. Amino Acid sequence of a neurotoxin that blocks neuronal nicotinic receptors and localization of its binding sites in the chick ciliary ganglion. *Soc. for Neurosci. Abst.* **11**:92 (1985).

Loring, R.H., Sah, D.W.Y., Landis, S.C. and Zigmond, R.E. Toxin F selectively blocks nicotinic transmission in cultured sympathetic neurons and binds to sites near synapses. *Soc. for Neurosci. Abst.* **12**:237 (1986).

Loring, R.H., Aizenman, E., Lipton, S.A. and Zigmond, R.E. Characterization of nicotinic receptors in chick retina. *Soc. for Neurosci. Abst.* **13**:795 (1987).

Aizenman, E., <u>Loring, R.H.</u>, Zigmond, R.E. and Lipton, S.A. Blockade of nicotinic acetylcholine responses by toxin F in isolated rat retinal ganglion cells and binding of radiolabeled toxin F to rat retinal homogenates. *Soc. for Neurosci. Abst.* **13**:940 (1987).

Zigmond, R.E. and <u>Loring, R.H.</u> The ultrastructural distribution of innervation within the rat pineal gland arising from the two superior cerivical ganglia. *Soc. for Neurosci. Abst.* **13**:1662 (1987).

Loring, R.H., Aizenman, E., Lipton, S.E. and Zigmond, R.E. Characterization of nicotinic receptors in chick retina. *NATO advanced research workshop on Nicotinic Acetylcholine Receptors in the Nervous System*. Program abstracts, p. 36 (1988).

Zigmond, R.E., Loring, R.H., Sah, D.W.Y., Aizenman, E., Lipton, S.A. and Landis, S.C. Characterization of nicotinic receptors in autonomic ganglia and in the CNS using neuronal bungarotoxin. *International Symposium on Nicotinic Receptors in the CNS-Their Role in Synaptic Transmission, Uppsala, Sweden.* Program abstracts, p. 14 (1988).

Loring, R.H., Aizenman, E., Lipton, S.A. and Zigmond, R.E. Properties of neuronal nicotinic receptors from chick retina. *Soc. for Neurosci. Abst.* **14**:231 (1988).

Aizenman, E., Lipton, S.A. and Loring, R.H. NMDA responses are modulated by reduction and oxidation. *Biophys. J.* (abstracts), **55**:64a (1989).

Loring, R.H. Nicotinic receptors characterized by neuronal bungarotoxin. *Trans. American Soc. Neurochem.* **20**:279 (1989).

Oswald, R.E., Bamberger, M., Sutcliffe, M.J., Loring, R.H., Zigmond, R.E. and Dobson, C.M. Solution structure of neuronal bungarotoxin determined by two-dimensional H/NMR spectroscopy. *Soc. for Neurosci. Abst.* **15**:64 (1989).

White, W.F., Senatus, P.B., Lipton, S.A., Loring, R.H. and Aizenman, E. [³H]CGS-19755 binding to NMDA receptors: interactions with the glycine modulatory site. *Soc. for Neurosci. Abst.* **15**:202 (1989).

Loring, R.H. and Xie, Y. Agmatine acts as an antagonist of nicotinic receptors. *Soc. for Neurosci. Abst.* **15**:678 (1989).

Aizenman, E., White, W.F., Loring, R.H. and Rosenberg, P.A. A Dopamine-related substance acts as a glutamatergic agonist. *Soc. for Neurosci. Abst.* **15**:768 (1989).

Loring, R.H. Pharmacological properties of functional neuronal nicotinic receptors. *European Soc. for Neurochem. Abst.* **8**:45 (1990).

Loring, R.H., Xie, Y. and Jones, G.S. Jr. Effects of oxidizing agonists on nicotinic receptors. *Soc. for Neurosci. Abst.* **16**:205 (1990).

Xie, Y., Loring, R.H and Jones, G.S. Jr. Effects of reducing agonists on nicotinic receptors. *Soc. for Neurosci. Abst.* **16**:205 (1990).

Crawford, D.S., Aizenman, E., Loring, R.H. and Rosenberg, P.A. TOPA oxidizes in solution to form an amino acid which is a non-NMDA agonist. *Soc. for Neurosci. Abst.* **16**:1183 (1990).

Xie, Y. and Loring, R.H. Nereistoxin: Redox effects on neuronal nicotinic receptors in chick retina. *Soc. for Neurosci. Abst.* **17**:23 (1991).

Loring, R.H., Lane, W., Dou, Y. and Stevensen, K. Ehrlich's magic bullet revisited: Aromatic arsenoxides as selective reagents for nicotinic receptors. *Soc. for Neurosci. Abst.* **17**:23 (1991).

Loring, R.H., Dou, Y.M., Lane, W., Rossant, C. and Hawrot, E. Interaction of dithiols with reduced or arsenylated nicotinic receptors and receptor peptides. *Soc. for Neurosci. Abst.* **18**:801 (1992).

Xie, Y., Tang, L.-H., Aizenman, E. and Loring, R.H. Redox effects of nereistoxin on neuronal nicotinic acetylcholine receptors (nAChRs) of chick ciliary ganglion. *Soc. for Neurosci. Abst.* **18**:801 (1992).

Loring, R.H., Q.-B. Zhu, X.-G. Zhang and J. Lindstrom Reduced α7-containing nicotinic receptors from chick brain are not arsenylated with high affinity by aromatic arsenoxides. *Soc. for Neurosci. Abst.* **19**:465 (1993).

Xie, Y., Loring, R.H. and Jones, G.S.Jr. The reduced form of nereistoxin is responsible for redox effects on neuronal nicotinic receptors (nAChRs). *Soc. for Neurosci. Abst.* **19**:1534 (1993).

Loring, R., McHugh, T., Zhang, X., and McKay, J. Epibatidine is a more potent desensitizer of neuronal nicotinic receptors than nicotine. *International Symposium on Nicotine*. P35 (1994).

Loring, R., McHugh, T., Zhang, X., and McKay, J. Epibatidine: A promising ligand for neuronal nicotinic receptors. *Soc. for Neurosci. Abst.* **20:** 1135 (1994).

Loring R.H., Zhang X.-G., Sharma A., Baaj A., Moaddel R. and Jones G.S., Jr. Biotinylated arsenicals: Probes for the agonist binding site of Torpedo nicotinic receptors. *Soc. for Neurosci. Abst.* **21**:1582 (1995).

Zhang X.-G., McHugh T., Moadel R., Jones G.S., Jr. and Loring, R.H. Effects of a biotinylated arsenical on neuronal nicotinic receptors. *Soc. for Neurosci. Abst.* **21**:1583 (1995).

Loring, R.H., Moaddel, R., McHugh, T., Zhang, X.G. Wu, Y.Y., and Jones, G.S. Jr. Effects of N-(4-arsenosophenyl)succinamic hydrazide on nicotinic receptors. *Soc. for Neurosci. Abst.* **22**:1266 (1996).

Loring, R.H., Zhang, X.G., and McHugh, T. Arsenylation blocks nicotinic receptor function in isolated ciliary neurons, but not in intact ganglia. *Abst. Soc. Neurosci.* **23:**388 (1997).

Moaddel, R., Hanson, R., <u>Loring, R.H.</u>, and Jones, G.S. Jr. Synthesis and evaluation of novel bifunctional probes for the neuronal nicotinic receptor. *American Chemical Soc. Abst.* (1997).

The non-equivalency of homomeric rat α7 neuronal nicotinic receptor binding sites demonstrated using p-aminophenyl arsonous acid (p-APA). T.H. Tran, K. Wenberg, M. Quik, and R.H. Loring, *Society for Neurosciences Abstract* (1998) **24:**831.

The disulfide bond of the nicotinic receptor agonist binding site is located at least 15 Å from the receptor surface, R. Moaddel, T. Huseni, R.N. Hanson, G.S. Jones, Jr., and R.H. Loring, *Society for Neuroscience Abstract* (1998) **24:** 1340

Expression and assembly of neuronal nicotinic receptors are both host-cell and receptor-subtype dependent: Results with human adenovirus. W. Sweileh, K. Wenburg, J.Xu, J. Forsayeth, and R.H. Loring, *Society for Neuroscience Abstract* (1998) **24:**839

Virally Transfected $\alpha 4\beta 2$ Nicotinic Receptors are Downregulated by Chronic Nicotine. W. Sweileh, R. Ghosh, P. Modadugu, R.W. Finberg, and <u>R.H. Loring</u>. *Society for Neuroscience Abstract* (1999) **25**: 1492.

Novel Radiolabeled Arsenylating Agents for Nicotinic Receptors. R. Moaddel, J. Najim, P. Modadugu, R. Hanson, and <u>R.H. Loring</u>. *Society for Neuroscience Abstract* (1999) **25:** 979.

The Effects of PKC Modulators on Nicotine-Induced $\alpha 4\beta 2$ Up-regulation. W. Sweileh and <u>R.H.</u> Loring. ASPET June 2000 meeting in Boston.

Nicotine-Induced Downregulation of $\alpha 4\beta 2$ Receptors in Adenovirus-Infected Cells can be reversed with Okadaic Acid. W. Sweileh, D. Armentano, R. Gregory, Y. Zhang, P.A. Rosenberg, J. Forsayeth, and <u>R.H. Loring</u>. *Society for Neuroscience Abstract*, #138.10, 2000.

Effects of Cycloheximide & Brefeldin A on Nicotine-Induced Upregulation of $\alpha 4\beta 2$ Nicotinic Receptors: Evidence against Receptor Stabilization. <u>R.H. Loring</u> and W. Sweileh. *Society for Neuroscience Abstract*, #138.9, 2000.

The effects of adenoviral infection on nicotine-induced up-regulation of nicotinic receptors are receptor subtype specific. W. Sweileh, Y. Zhang, J. Forsayeth, D. Armentano, P.A. Rosenberg, <u>R.H. Loring</u> et al. *10th Neuropharmacology Conference*, 2000.

Evidence against $\alpha 4\beta 2$ nicotinic receptor stabilization during nicotine-induced up-regulation: Studies with cycloheximide and brefeldin A. <u>R.H. Loring</u> and W. Sweileh, *10th Neuropharmacology Conference*, 2000.

Surface expression of chimeric α7-GFP nicotinic receptors is cell type specific. <u>R.H. Loring</u>, H. Lee, W. Chen, F. Sala, S. Sala, J.J. Ballesta, M. Criado. *Society for Neuroscience Abstract*, #145.8, 2001.

Agonist-induced internalization of $\alpha 4\beta 2$ nicotinic receptors <u>R.H. Loring</u>, A. Abutaha. . *Society for Neuroscience Abstract*, #432.6. 2002.

Genechip® analysis of nicotine-induced upregulation of human $\alpha 4\beta 2$ nicotinic receptors in SH-EP1 cells. S. Leppanen, A. Abutaha, R. Kolouch, <u>R.H. Loring</u>. *Society for Neuroscience Abstract,* #681.16. 2003.

Gene analysis of nicotine-induced upregulation of human $\alpha 4\beta 2$ nicotinic receptors. <u>R.H. Loring</u>, V. Visalakshi, S. Leppanen. *Society for Neuroscience Abstract*, #723.22. 2005.

Gene Analysis of nicotine-induce regulation of human $\alpha 4\beta 2$ nicotinic receptors. V.Hosur, <u>R.H. Loring</u>, V. Visalakshi, S. Leppanen. *New England Pharmacologists, Waltham, MA Feb. 10th, 20, 2006* Note: Vishnu Hosur was awarded a monetary prize for one of the best presentations at the meeting.

Cloning rat Ric-3, a protein putatively involved in α7 nicotinic receptor expression. <u>R.H. Loring</u>, S.P. Sherman *Society for Neuroscience Abstract*, #5429 2006.

Human $\alpha 4\beta 2$ nicotinic acetylycholine receptors modulate pro-inflammatory genes upon chronic exposure to nicotine. V. Hosur, <u>R.H. Loring</u>, *Society for Neuroscience Abstract, #675.1 2007*.

Monitoring α7 nicotinic receptor protein folding, assembly and expression using GFP-tagged chimeric proteins. <u>R.H. Loring</u>, P. Anandjiwala, L. Gwalani, H.-K. Lee, D.O'Malley. *Society for Neuroscience Abstract*, #31.6. 2008.

Do genes play a role in nicotine-induced $\alpha 4\beta 2$ receptor upregulation? V. Hosur and <u>R.H. Loring</u>. *Society for Neuroscience Abstract,* # 233.22. 2008.

Anti-inflammatory effects of $\alpha 4\beta 2$ nicotinic receptor activation revealed through microarray analysis of nicotine-induced gene changes. V. Hosur, S. Leppanen, A. Abutaha, M. Marks, and <u>R.H. Loring</u>. *Biochemical Pharmacology v78, p924 2009*.

Anti-inflammatory a4b2 nicotinic receptors block NFkB activation through JAK-STAT signaling. <u>R.H. Loring</u>, V. Hosur. *American Society for Neurochemistry, March 8, 2010*, Santa Fe, New Mexico

Stability of rat Ric3 after RNAi: Evidence for additional α7 nicotinic receptor chaperone activity in GH4C1 cells. <u>R.H. Loring</u>, T. Koperniak, B. Garg, J. Boltax. *Wellcome Trust's nAChR Symposium 2011*, Hinxton, UK, May 18-21

Investigations into nicotinic Stat3 signaling using a luciferase reporter plasmid. <u>R.H.Loring</u>, A. Chandrashekar, T. Koperniak, and S. Madasu *Nicotinic Acetylcholine Receptors as Therapeutic Targets: Basic Research and Clinical Sciences*, Satellite meeting of the Society for Neuroscience, Hyatt Dulles in Herndon, Virginia November 9-11, 2011, Published in *Biochemical Pharmacology* (2011), **82:** 1034-1035

Evidence for additional α7 nicotinic receptor chaperones in GH4C1 cells after knocking down rat Ric3 protein, T. Koperniak, B.Garg, J. Boltax, <u>R.Loring</u>, *Society for Neuroscience* 2011, Washington, D.C. November 12-16, Program#/Poster#: 442.14/C43 (2011)

Investigating whether nicotinic α7 receptor-STAT3 immune signaling is metabotropic. T. Koperniak, S. Madasu, A. Sawant, A. Chandrashekar, N. Soni, P. Naiki, C. Peng, R.H. Loring. *Society for Neuroscience* 2012, New Orleans, LA. (2012)

TNF and IL-6/STAT3 crosstalk revealed in a commercially-available cell line, Ralph H Loring, Pranitha Naiki, Ting Wu, and Brijesh Garg, ASPET meeting, Boston MA (2013) Published in FASEB J April 9, 2013 27:lb552

Biphasic effects of anatabine on nicotinic receptors and NFkB signaling R.H. Loring, Y. Szeto, L. Guo, M. Pires, R. Papke. *Society for Neuroscience* 2013, San Deigo, CA. (2013)

Nov 18, 2014, Society for Neuroscience, Washington DC. S. Sonti, S. J. Gatley, R. I. Duclos, R. H. Loring, K. Qian #493.13. Docosahexaenoic acid and its ethanolamide in the brain: Possible role in early development and neuroprotection of the dopaminergic system

Nov 18, 2014, Society for Neuroscience, Washington DC H. Patel, A. Dunah, R.H. LORING #509.10 Investigating the effect of microglial α 7 nicotinic receptor activation on lipopolysaccharide mediated tumor necrosis factor- α secretion

Nov 19, 2014, Society for Neuroscience, Washington DC R.H. Loring, B. Garg, A. Kulkarni, G. Thakur; #807.16 Studying anti-inflammatory signaling by alpha7 nicotinic receptors in heterologous expression systems

April 1, 2015 ASPET, Boston, R.H. Loring, B. Garg, Abstract 101619. Studying α7 nicotinic receptor anti-inflammatory signaling.

Nov 13, 2016 Society for Neuroscience, San Diego, CA H. Patel, A.W. Dunah, R.H. Loring. #128.12 Role of astroglial α7 nicotinic acetylcholine receptors in neuroinflammation and oxidative stress

Nov 16, 2016, Society for Neuroscience, San Diego, CA R.H. Loring, B. Garg, H. Lin, A. Rezvaya, B. Tilak, # 682.06. Cell type-dependent TMEM35 expression and its effects on surface α 7 nicotinic acetylcholine receptors

May 9, 2017 R.H. Loring, B. Garg, H. Lin, A. Rezvaya, R. Adhav, H. Arnarson, B. Tilak, Cell typedependent NACHO expression and its effects on surface α7nicotinic acetylcholine receptors, Nicotinic Receptor Conference, Chania, Crete

Nov 14, 2017, Society for Neuroscience, Washington DC, B.K. Garg, R.H. Loring #465.10. GTS-21 has cell-specific anti-inflammatory effects that are independent of α7 nicotinic receptors

Nov 5, 2018. Society for Neuroscience, San Diego CA. R.H. Loring, S. Sukumaran, J.P. Thummapudi, Z. Wang. #283.06. Evaluating commercially available antibodies for RIC3

Oct 23, 2019. Society for Neuroscience, Chicago II. R.H. Loring, S.K. Iyer, K. Adhikari, Z. Wang, S. Oruganti, L. Hansen, V. Ramesh. #644.01. TMEM35/NACHO recognizes α7 nicotinic receptor transmembrane domains but cannot rescue mixed chimeras.

Nov. 10, 2021. Society for Neuroscience, Online. R.H.Loring, K. Agarwal, M. Gupta. #P086.07 - Speculation on how RIC3 assists alpha7 nicotinic receptor pentameric assembly.

Nov. 14, 2023. Society for Neuroscience, Washington DC. R.H. Loring and Z. Yan, #318.09, RIC3 and NACHO chaperone effects on alpha7 nicotinic and 5HT3 chimeric receptors.