JULIANE NGUYEN, PHD

Division of Pharmacoengineering and Molecular Pharmaceutics
Eshelman School of Pharmacy
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EDUCA	ΓΙΟΝ
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1999 – 2005	Philipps-University Marburg (Germany)	BS/Pharmacy - Board Certified Pharmacist Certified in Germany
2005 – 2009	Philipps-University Marburg (Germany) PhD	Pharmaceutical Sciences Advisor: Dr. Thomas Kissel
2009 – 2013	University of California San Francisco Post-doc	Bioengineering Advisor: Dr. Francis Szoka

PROFESSIONAL EX	<u> PERIENCE</u>					
May 2023 – present	Professor with Tenure, University of North Carolina at Chapel Hill School of Pharmacy, Division of Pharmacoengineering and Molecular Pharmaceutics Sept 2022 – Present, Director of DPMP Graduate Admissions Aug 2021 – Present, Vice Chair in DPMP Oct 2019 – Adjunct Associate Professor - NCSU/UNC Biomedical Engineering Oct 2019 – Member of Lineberger Cancer Center, Member of McAllister Heart Institute					
May 2019 – May 2023 Jan 2019 – May 2019 July 2013 – Dec 2018 Apr 2013 – Jun 2013	Associate Professor with Tenure, University of North Carolina at Chapel Hill Associate Professor with Tenure, University at Buffalo Pharmaceutical Sciences Assistant Professor, University at Buffalo Pharmaceutical Sciences Visiting Scientist Laboratory of Dr. Brian Kay Department of Biological Sciences, University of Illinois at Chicago • Antibody engineering & phage display					
2009 – 2013	Post-doctoral Fellow Advisor: Dr. Francis Szoka Dept. of Bioengineering & Therapeutic Sciences - University of California, San Francisco • Designed targeted, pH-sensitive, ionizable lipid nanoparticles for siRNA delivery • Interfaced with, collaborated with, and managed research projects with Pfizer (Boston)					
2005 – 2009	 Graduate Assistant, PhD studies Philipps-University Marburg (Germany) Developed and synthesized rapidly degradable polymeric nanoparticles (DEAPA-PVA-PLGA) for pulmonary delivery of siRNA and DNA Devised pulmonary air-interface cultures for testing the transfection efficacy of aerosolized polymeric nanoparticles Worked on an integrated research project that was part of a multidisciplinary consortium consisting of 7 universities in the field of nanomedicine (chemistry, materials science, biology, clinicians) 					

2003 – 2004 Internship

Dr. John Hempenstall

GlaxoSmithKline, Harlow, United Kingdom Internship - Department Product Line Extensions

- Conducted stability studies of pharmaceutical drug compounds
- Conducted drug controlled-release studies of solid oral dosage forms by dissolution tests and HPLC

HONORS & AWARDS

2023	Fellow of the Controlled Release Society
2023	$Paradise\ Lecture ship-Indiana\ University$

2022-2025	Standing Member – NIH Drug and Biologic Therapeutic Delivery Study Section
2020-present	Teaching award at UNC - Worthy of Recognition – 9 times
2021-2022	Standing Member - NIH Gene and Drug Delivery Study Section
2022	Keynote Address – EV Therapeutics and Biotechnology Symposium, Vanderbilt University
2021	Keynote Address – Biobarriers Symposium, Germany
2020	Luminary – selected by the Young Scientist Committee of the Controlled Release Society
2019	AAPS Emerging Leader Award - American Association of Pharmaceutical Scientists
2019	CMBE Young Innovator Award - Biomedical Engineering Society (BMES)
2019	NY-STAR Faculty Award
2018	NSF CAREER Award
2018	Pioneering Pharmaceutical Science by Emerging Investigators Award
2018	Award for late-breaking talk at the Gordon Research Conference on Drug Carriers in Biology and Medicine
2017	University at Buffalo Exceptional Scholar - Young Investigator Award
2011	Biomedical Breakthrough Award at UCSF
2011 – 2013	German Research Foundation Fellowship (DFG) Award
2007	Controlled Release Society Travel Award
2005	German PharmD Fellowship Award

EDITORIAL SERVICE

- 2023 present: Associate Editor at Cellular and Molecular Bioengineering (CMBE)
- 2021 present: Executive Editor at Advanced Drug Delivery Reviews
- 2021 present International Advisory Board for ChemMedChem to strengthen and expand their areas of biomaterials and nanomedicine
- 2020-2022 Theme Editor Advanced Healthcare Materials
 - o Extracellular vesicles as engineered drug carriers
- 2020 present: Editorial board of Acta Pharmaceutica Sinica B
- 2019 present: Editorial board of AAPSJ

BIBLIOGRAPHY AND PRODUCTS OF SCHOLARSHIP

BOOK CHAPTER

 S. Ferguson, J. Megna, J. Nguyen*. Composition, physicochemical and biological properties of exosome secreted from cancer cells. Diagnostic and Therapeutic Applications of Exosomes in Cancer (ISBN: 9780128127742), invited book chapter, May 2018

REFEREED ARTICLES

(H-index: 27, i10-index: 40, total citations: 3055) * indicates corresponding author

For a complete publication list and citation indices please visit this site: https://scholar.google.com/cita-

tions?user=NnXLzh8AAAAJ

Submitted/In Revision

- 1. M. Heavey, A. Hazelton, M. Garner, A. Anselmo, J. Arthur, **J. Nguyen***. Enhancing Probiotic Gut Residence Time and Recovery in Murine Colitis through Targeted Delivery of Saccharomyces Boulardii to the Extracellular Matrix. In revisions, *Nature Communications*, April 2023
- 2. P. Chansoria, E. Bonacquisti 1, M. Heavey, L. Le, M. Maruthamuthu, J. Blackwell, N. Jasiewicz, R. Sellers, R. Maile, S. Wallet, T. Egan, J. Nguyen*. Instantly adhesive and ultra-elastic patches for dynamic organ and wound repair.

available as preprint: doi: https://doi.org/10.1101/2022.11.25.517820. Nov. 2022, under revisions in *Nature Communications*

Published

- 3. E. Etter, M. Heavey, M. Errington, **J. Nguyen***. Microbe-loaded bioink designed to support therapeutic yeast growth. Biomater Sci. 2023 Jul 25;11(15):5262-5273. doi: 10.1039/d3bm00514c.
- 4. KC Mei, R. Stiepel, E. Bonacquisti, N. Jasiewicz, P. Tiwade, E. Bachelder, K. Ainslie, O. Fenton, and **J. Nguyen***. Preferential Immune-Modulation of Macrophages over Dendritic Cells by Single-Tailed Heterocyclic Carboxamide Lipids. *Biomaterials Science*, 2023,11, 2693-2698
- 5. Killing tumor-associated bacteria with a liposomal antibiotic generates neoantigens that induce anti-tumor immune responses. M. Wang, A. Vargason, J. Arthur, **J. Nguyen**, J. Ting, A. Anselmo, L. Huang*. September 2023, *Nature Biotechnology*, Impact Factor: **68.1**
- 6. Zareei A, Kasi V, Thornton A, Rivera UH, Sawale M, Maruthamuthu MK, He Z, **Nguyen J**, Wang H, Mishra DK, Rahimi R. Non-destructive processing of silver containing glass ceramic antibacterial coating on polymeric surgical mesh surfaces. Nanoscale. 2023 Jul 6;15(26):11209-11221. doi: 10.1039/d3nr01317k.
- 7. Roth A, Krishnakumar A, McCain RR, Maruthamuthu MK, McIntosh M, Chen YX, Cox AD, Hopf Jannasch AS, **Nguyen J**, Seleem MN, Rahimi R. Biocompatibility and Safety Assessment of Combined Topical Ozone and Antibiotics for Treatment of Infected Wounds. ACS Biomater Sci Eng. 2023 Jun 12;9(6):3606-3617. doi: 10.1021/acsbiomaterials.2c01548. Epub 2023 May 26.
- 8. Jasiewicz NE, Brown AD, Deci M, Matysiak S, Earp HS, **Nguyen J***. Discovery and characterization of a functional scFv for CCR2 inhibition via an extracellular loop. Int J Pharm. 2023 Feb 5;632:122547. doi: 10.1016/j.ijpharm.2022.122547.
- 9. N. Jasiewicz, KC Mei, H. M. Oh, P. Chansoria, D. Hendy, E. Bonacquisti, E. Bachelder, K. Ainslie, H. Yin, L. Qian, B.Jensen, J. Nguyen*. ZipperCells Exhibit Enhanced Accumulation and Retention at the Site of Myocardial Infarction. *Advanced Healthcare Materials*, Adv Healthc Mater. 2023 Feb;12(4):e2201094. doi: 10.1002/adhm.202201094. Featured on the Cover. Impact Factor: 11.09
- 10. E. Bonacquisti, S. Ferguson, N. Jasiewicz, J. Wang, A. Brown, D. Keeley, M. Itano, **J. Nguyen*.** Fluorogenic EXO-Probe Aptamers for Imaging and Tracking Exosomal RNAs. doi: https://doi.org/10.1101/2021.08.18.456703
- 11. V. Venditto, J. Sockolosky, **J. Nguyen***. Translational Drug Delivery: it's time to be frank for future success. *Advanced Drug Delivery Reviews*, 2022 Oct;189:114521. doi: 10.1016/j.addr.2022.114521 Impact Factor: **17.87**
- P. Chansoria, J. Blackwell, E. Etter, E. Bonacquisti, N. Jasiewicz, T. Egan, J. Nguyen.* Rationally Designed Anisotropic and Auxetic Hydrogel Patches for Adaptation to Dynamic Organs, *Advanced Functional Materials*, 2022, https://doi.org/10.1002/adfm.202207590
 Impact Factor: 19.92
- A. Roth, M. Maruthamuthu, S. Nejati, A. Krishnakumar, V. Selvamani, S. Sedaghat, J. Nguyen, M. Seleem, R Rahimi. Wearable adjunct ozone and antibiotic therapy system for treatment of Gram-negative dermal bacterial infection. *Scientific Reports*, 12, Article number: 13927 (2022)
 Impact Factor: 4.9
- 14. A. Zareei, V. Selvamani, S. Gopalakrishnan, S. Kadian, M. Maruthamuthu, Z. He, J. Nguyen, H. Wang, R. Rahimi. A Biodegradable Hybrid Micro/Nano Conductive Zinc Paste for Paper-Based Flexible Bioelectronics. *Advanced Materials Technologies*, May 2022, https://doi.org/10.1002/admt.202101722. Impact Factor: 7.8
- 15. AK Salem, **J Nguyen**, KM Ainslie. The AAPS Journal Theme Issue: Rising Stars in Drug Delivery and Novel Carriers. *AAPS J*. 2022 Apr 5;24(3):51. doi: 10.1208/s12248-022-00700-6. Impact Factor: **3.6**
- J. Nguyen*, G Fuhrmann*. Extracellular Vesicles A Versatile Biomaterial. Advanced Healthcare Materials. 2022 Mar;11(5):e2200192. doi: 10.1002/adhm.202200192.
 Impact factor: 11.09

- 17. V Kasi, S Sedaghat, AM Alcaraz, MK Maruthamuthu, U Heredia-Rivera, S Nejati, **J Nguyen**, R Rahimi. Low-Cost Flexible Glass-Based pH Sensor via Cold Atmospheric Plasma Deposition. *ACS Appl Mater Interfaces*. 2022 Feb 23;14(7):9697-9710. doi: 10.1021/acsami.1c19805. Impact Factor: **9.44**
- 18. E. Etter, KC Mei, **J. Nguyen***. Delivering more for less: nanosized, minimal-carrier and pharmacoactive drug delivery systems, *Adv Drug Deliv Rev*. 2021 Dec;179:113994. doi: 10.1016/j.addr.2021.113994. Impact Factor: **17.87**
- 19. Kass and **J. Nguyen***. Nanocarrier-Hydrogel Composite Delivery Systems for Precision Drug Release. *WIREs Nanomedicine & Nanobiotechnology*, 2021, https://doi.org/10.1002/wnan.1756 Impact Factor: **9.42**
- 20. P. Chansoria, E. Etter, **J. Nguyen.*** Regenerating dynamic organs using biomimetic patches, *Trends in Biotechnology*, May 2021, 2021 Aug 16:S0167-7799(21)00155-4. doi: 10.1016/j.tibtech.2021.07.001 Impact Factor: **21.94**
- 21. N. Jasiewicz, Corinne Drabenstott, **J. Nguyen.*** Harnessing the full potential of extracellular vesicles as drug carriers, Invited review, *Current Opinion in Colloid & Interface Science*, December 2020 **Impact Factor: 6.44**
- 22. S. Abdulnasser Harfoush, M. Hannig, DD Le, S. Heck, M. Leitner, AJ Omlor, I. Tavernaro, A. Kraegeloh, R. Kautenburger, G. Kickelbick, A. Beilhack, M. Bischoff, J. Nguyen, M. Sester, R. Bals, QT. Dinh. High-dose intranasal application of titanium dioxide nanoparticles induces the systemic uptakes and allergic airway inflammation in asthmatic mice. *Respir Res.* 2020 Jul 2;21(1):168. doi: 10.1186/s12931-020-01386-0. Impact Factor: 7.16
- 23. J. Wang, C.J. Lee, N. Smith, A. Verma, Canty JMC, J. Nguyen.* MiR-101a loaded Extracellular Nanovesicles as Bioactive Carriers for Cardiac Repair, Nanomedicine: Nanotechnology, Biology and Medicine, April 2020, https://doi.org/10.1016/j.nano.2020.102201 Impact Factor: 6.45
- 24. J. Wang, E. Bonacquisti, A. Brown, and **J. Nguyen**.* Boosting the biogenesis and secretion of mesenchymal stem cell-derived exosomes. Invited paper, *Cells* **2020**, *9*(3), 660; https://doi.org/10.3390/cells9030660 Impact Factor: **7.66**
- 25. M. Deci, M. Liu, J. Gonya, **J. Nguyen.*** Carrier-Free, CXCR4-Targeting RNA-Protein Nanoplexes for Polarizing Macrophages to Tumor Suppressors. *Cell Mol Bioeng*. 2019 Aug 27;12(5):375-388.
 - CMBE Young Innovator Special Issue Impact Factor: 3.68
- 26. T. Zhao, Y. Liu, Z. Wang, R. He, J. Zhang, F. Xu, M. Lei, M. Deci, J. Nguyen and PR Bianco. Super-resolution imaging reveals changes in Escherichia coli SSB localization in response to DNA damage, *Genes to Cells*, 2019 Dec;24(12):814-826 Impact Factor: 2.3
- 27. S.A Harfoush, **J. Nguyen**, S. Heck, A. Mahdy, R. Bals and QT Dinh. Nanoparticles and air pollutants as potential stimulators of asthmatic reaction, *Frontiers in Nanoscience and Nanotechnology*, ISSN: 2397-6527, Oct. 2019
- 28. E. Bonacquisti, **J. Nguyen.*** Connexin 43 (Cx43) in Cancer: Implications for Therapeutic Approaches via Gap Junctions, *Cancer Letters*, Jan 2019, Vol. 442, 2018, Pages 439-444 Impact Factor: **8.67**
- 29. J. Wang, Min Jeong Seo, M. Deci, J. Canty, **J. Nguyen.*** Differential impact of CCR2 inhibitor-loaded lipid micelles on inflammatory cell migration and cardiac function after myocardial infarction. *International Journal of Nanomedicine*, October 2018, 6441 6451 Impact Factor: **6.86**
- 30. M. Deci, S. Ferguson, S. Scatigno, **J. Nguyen.*** Modulating macrophage polarization through CCR2 inhibition and multivalent engagement. *Molecular Pharmaceutics*, 2018 Jul 2;15(7):2721-2731 Impact Factor: **4.93**

31. U. Sharma, S.D. Sonkawade, J. Spernyak, S. Sexton, **J. Nguyen**, H. van Berlo, S. Pokharel, A Small Peptide Ac-SDKP Inhibits Radiation-Induced Cardiomyopathy. *Circulation Research: Heart Failure*, 2018;11:e004867, August 2018.

Impact Factor: 17.36

- 32. S. Ferguson, S. Kim, CJ. Lee, M. Deci, **J. Nguyen**.* The phenotypic effects of exosomes derived from distinct cellular sources: a comparative study based on miRNA composition, AAPSJ, 2018 Apr 30; 20 (4):67.
 - <u>Selected by the editorial board</u> for the special issue of "Pioneering Pharmaceutical Science by Emerging Investigators (2018)" in AAPSJ

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- 33. M. Deci, M. Liu, QT. Dinh, **J. Nguyen*.** Precision engineering of targeted nanocarriers, WIREs Nanomedicine and Nanobiotechnology, Wiley Interdiscip Rev Nanomed Nanobiotechnol. 2018 Feb 13. doi: 10.1002/wnan.1511
 - Invited review. <u>Review featured in</u>: https://www.advancedsciencenews.com/precision-engineering-targeted nanocarriers

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- 34. S.W. Ferguson, J. Wang, C. J. Lee, M. Liu, S. Neelamegham, J. M. Canty, **J. Nguyen*.** The microRNA regulatory landscape of MSC-derived exosomes: a systems view. Sci Rep. 2018 Jan 23;8(1):1419.
 - <u>Article is in the Top 5</u> of all articles published in Scientific Reports in 2018, https://www.nature.com/collections/hdgffbgbjj
 - <u>Article featured in Exosome RNA</u>: http://www.exosome-rna.com/the-microrna-regulatory-landscape-of-msc-derived-exosomes/
 - <u>Article featured in IOP</u>: http://medicalphysicsweb.org/cws/article/research/71149

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35. **J. Nguyen**, SS. Hossain, JRN Cooke, JA Ellis, MB Deci, CW Emala, JN Bruce, IJ Bigio, RM Straubinger, S. Joshi. Flow arrest intra-arterial delivery of small TAT-decorated and neutral micelles to gliomas. *J Neurooncol*. 2017 May;133(1):77-85.

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- 37. M. Deci, S. Ferguson, M. Liu, D. Peterson, S. Koduvayur, **J. Nguyen.*** Utilizing clathrin triskelions as carriers for spatially controlled multi-protein display. *Biomaterials*, 2016 Nov;108:120-8. Impact Factor: **15.3**
- 38. S. Ferguson and **J. Nguyen.*** Exosomes as therapeutics: the implications of molecular composition and exosomal heterogeneity. *J Control Release*. 2016 Apr, 28;228:179-90. Impact Factor: **11.47**
- 39. **J. Nguyen,** J.R. Cooke, J. Ellis, M. Deci, C. Emala, J. Bruce, I.J. Bigio, R. Straubinger, S. Joshi. Cationizable lipid micelles as vehicles for intraarterial glioma. *J Neurooncol*. 2016 May;128(1):21-28. Featured on the cover of the May issue.

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- 41. M. Beck-Broichsitter, O. Samsonova, **J. Nguyen**, T. Schmehl, W. Seeger. Influence of amine-modified poly (vinyl alcohol) s on vibrating-membrane nebulizer performance and lung toxicity. *Eur J Pharm Sci.* 2016 Apr 30;86:34-40. Impact Factor: **4.38**
- 42. S. Heck, **J. Nguyen**, DD. Le, R. Bals, QT. Dinh. Pharmacological Therapy of Bronchial Asthma: The Role of Biologicals. *Int Arch Allergy Immunol*. 2015;168(4):241-52. Impact Factor: **3.44**
- 43. AJ. Omlor, J. Nguyen, R. Bals, QT. Dinh. Nanotechnology in respiratory medicine. Respir Res. 2015 May 29;16:64.

- Impact Factor: 7.16
- 44. **J. Nguyen***, R. Sievers, J.P. Motion, S. Kivimae, Q. Fang, R.J. Lee*. Delivery of lipid micelles into infarcted myocardium using a lipid-linked matrix-metalloproteinase targeting peptide. *Mol Pharm*. 2015 Apr 6;12(4):1150-7. Impact factor: **4.93**
- 45. CD. Valentine, H. Zhang, PW. Phuan, **J. Nguyen**, AS. Verkman, PM. Haggie. Small molecule screen yields inhibitors of pseudomonas homoserine lactone-induced host responses. *Cell Microbiol.* 2014 Jan;16(1):1-14. Impact factor: **3.7**
- 46. C. Walsh, **J. Nguyen**, M. Tiffany, and F. Szoka. Synthesis, characterization and evaluation of ionizable lysine-based lipids for siRNA delivery. *Bioconjug Chem.* 2013 Jan 16;24(1):36-43.
- 47. **J. Nguyen** and F. Szoka. Nucleic acid delivery: the missing pieces of the puzzle. *Acc Chem Res.* 2012 Jul 17;45(7):1153-62. Impact Factor: **22.38**
- 48. **J. Nguyen**, C. Walsh, J.P. Motion, E. Perttu, and F. Szoka. Controlled nucleation of lipid nanoparticles. *Pharm Res.* 2012 Aug;29(8):2236-48. Impact Factor: **4.58**
- 49. M. Motion, **J. Nguyen**, and F. Szoka. Phosphatase-triggered fusogenic liposomes for cytoplasmic delivery of cell-impermeable compounds. *Angew Chem Int Ed Engl*. 2012 Sep 3;51(36):9047-51. <u>Selected as a "Hot Paper" by the Editors for its importance in a rapidly evolving field of interest.</u>
 Impact Factor: **15.33**
- 50. C. Walsh, **J. Nguyen**, and F. Szoka. Synthesis and characterization of novel zwitterionic lipids with pH-responsive biophysical properties. *Chem Commun.* 2012 Jun 7;48(45):5575-7. Impact Factor: **6.22**
- 51. R. Reul, **J. Nguyen**, A. Biela, E. Marxer, U. Bakowsky, G. Klebe, T. Kissel. Biophysical and biological investigation of DNA nano-complexes with a non-toxic, biodegradable amine-modified hyperbranched polyester. *Int J Pharm*. 2012 Oct 15;436(1-2):97-105. Impact Factor: **5.87**
- 52. M. Beck-Broichsitter, M. Thieme, **J. Nguyen**, T. Schmehl, T. Gessler, T. Kissel. Novel 'Nano in Nano'Composites for Sustained Drug Delivery: Biodegradable Nanoparticles Encapsulated into Nanofiber Non-Wovens. *Macromol Biosci.* 2010 Dec 8;10(12):1527-35. Impact Factor: **4.97**
- 53. **J. Nguyen**, R. Reul, S. Roesler, E. Dayyoub, T. Schmehl, T. Gessler, T. Kissel. Amine-modified poly (vinyl alcohol) s as non-viral vectors for siRNA delivery: effects of the degree of amine substitution on physicochemical properties and knockdown efficiency. *Pharm Res.* 2010 Dec;27(12):2670-82. Impact Factor: **4.58**
- 54. J. Nguyen, R. Reul, T. Betz, E. Dayyoub, T. Schmehl, T. Gessler, U. Bakowsky, W. Seeger, and T. Kissel. Nanocomposites of lung surfactant and biodegradable cationic nanoparticles improve transfection efficiency to lung cells. *J Control Release* 2009 Nov 16;140(1): 47-54.
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- 56. Y Liu, **J Nguyen**, T Steele, O Merkel, T Kissel. A new synthesis method and degradation of hyper-branched polyethylenimine grafted polycaprolactone block mono-methoxyl poly (ethylene glycol) copolymers (hy-PEI-g-PCL-b-mPEG) as potential DNA delivery vectors. *Polymer*, 2009 Jun, 50 (16), 3895-3904 Impact Factor: **4.3**
- 57. **J. Nguyen,** T. Steele, O. Merkel, R. Reul, and T. Kissel. Fast degrading polyesters as siRNA nano-carriers for pulmonary gene therapy. *J Control Release*. 2008 Dec 18;132(3):243-51. Impact Factor: **11.47**

58. **J. Nguyen**, X. Xie, M. Neu, R. Dumitrascu, R. Reul, R. Schermuly, L. Fink, T. Schmehl, T. Gessler, W. Seeger, and T. Kissel. Effects of cell-penetrating peptides and pegylation on transfection efficiency of polyethylenimine in mouse lungs. *J Gene Med.* 2008 Nov;10(11):1236-46.

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59. E. Rytting, **J. Nguyen**, X. Wang, T. Kissel. Biodegradable polymeric nanocarriers for pulmonary drug delivery. *Expert Opin Drug Deliv*. 2008 Jun;5(6):629-39.

Impact Factor: 8.12

INVITED TALKS (Selected, >57 invited talks, 2 Keynote addresses)

1. PARADISE LECTURESHIP

J. Nguyen. Using Zippers, Velcro, and Patches to Mend the Broken Heart – A Drug Delivery Perspective, Indiana University, Pharmacology, November 2023 (National)

2. KEYNOTE ADDRESS

- J. Nguyen. Using Zippers, Velcro, and Patches to Mend the Broken Heart A Drug Delivery Perspective, Cardiovascular Science Center Faculty at Wake Forest, September 2023 (National)
- 3. **J. Nguyen,** Zipping Along: Maximizing the Therapeutic Efficacy of Bioderived Nucleic Acid Carriers, Prato Italy, Pharmalliance, July 2023, (International)
- 4. J. Nguyen. Auxetic patches for dynamic organ repair, ACS Fall 2023, San Francisco, (International)
- 5. **J. Nguyen.** Amplifying targetable surface areas through new delivery approaches, Nanobarriers Conference, Golden City Colorado, May 2023, (International)
- 6. **J. Nguyen**, Engineering a non-invasive, crosslinked drug depot for cardiac repair, 2023, <u>University of British</u> Columbia, March 2023 (National)
- 7. J. Nguyen, Engineering a non-invasive, crosslinked drug depot for cardiac repair, 2023, Rice University (National)
- 8. **J. Nguyen**, Engineering a non-invasive, crosslinked drug depot for cardiac repair, November 2022, <u>Polymers in Medicine and Biology</u>, Napa, CA (**International**)
- 9. **J. Nguyen.** Amplifying targetable surface areas through new delivery approaches, The Quest for Innovative Molecular Treatment Modalities for Intractable Disease Targets Workshop, NCATS <u>National Center for Advancing</u> Translational Sciences, November 2022 (**International**)

10. KEYNOTE ADDRESS

- J. Nguyen, Developing Materials to Track and Redirect Cellular Chatter, October 2022, Vanderbilt University
- 11. J. Nguyen, Developing Materials to Track and Redirect Cellular Chatter, UIC, Chicago, September 2022, (National)
- 12. J. Nguyen, Developing Materials to Redirect Cellular Chatter, Ohio University, February 2022, (National)
- 13. J. Nguyen, Developing Therapeutic Materials to Redirect Cellular Chatter, University of Utah, Nov. 2021 (National)
- 14. **J. Nguyen**, Nucleic Acids Going POSTAL, 6th Bioengineering & Translational Medicine Conference, Oct. 2021 (International)

15. **KEYNOTE ADDRESS - International**

- **J. Nguyen,** PAxS patches: adaptive patches for transdermal applications and other dynamic organs, <u>Biobarriers</u>, Germany, September 2021
- 16. **J. Nguyen**, Developing Therapeutic Materials to Redirect Cellular Chatter, <u>King's College London</u>, <u>June 2021</u> (International)
- 17. **J. Nguyen**, Developing Therapeutic Materials to Redirect Cellular Chatter, <u>Virtual MRS Spring Meeting</u>, <u>April 2021</u> (International)
- 18. J. Nguyen, Developing Therapeutic Materials to Redirect Cellular Chatter, UT Austin, April 2021 (National)
- 19. **J. Nguyen**, Developing Therapeutic Materials to Redirect Cellular Chatter, <u>University of Wisconsin Madison, March</u> 2021 (National)
- 20. J. Nguyen, Developing Therapeutic Materials to Redirect Cellular Chatter, AAPS, March 2021 (International)
- 21. **J. Nguyen**, The miRNA composition of sEVs, <u>Virtual Workshop "Small Extracellular Vesicles in Biomedicine" Chile, January 2021 (International)</u>

- 22. **J. Nguyen**, Developing Therapeutic Materials to Redirect Cellular Chatter, <u>University of New Haven</u>, <u>December 2020</u> (National)
- 23. **J. Nguyen**, Developing Therapeutic Materials to Redirect Cellular Chatter, <u>Rising Stars webinar series</u>, <u>August 2020</u> (International)
- 24. **J. Nguyen.** Exosomes as therapeutics, UNC International Pharmaceutics Lecture Series, August 2020 (International)
- 25. **J. Nguyen**, Developing Therapeutic Materials to Redirect Cellular Chatter, <u>DVDMDG "Biomarker and Cancer Research" Symposium</u>, September 2020 (International)
- 26. J. Nguyen, Developing Therapeutic Materials to Redirect Cellular Chatter, University at Michigan, February 2020
- 27. **J. Nguyen,** Pharmacoengineered Extracellular Vesicles for Therapeutic Applications, <u>Selectbio EV-Based Diagnostics</u>, <u>Delivery</u>, and <u>Therapeutics</u>, San Diego, February 2020 (**International**)
- 28. **J. Nguyen**, Developing Biotherapeutics to Modulate the Function of Inflammatory Cells, <u>University of Texas at</u> Dallas, October 2019 (**National**)
- 29. **J. Nguyen**, Carrier-Free, CXCR4-Targeting RNA-Protein Nanoplexes for Polarizing Macrophages to Tumor Suppressors, <u>Biomedical Engineering Society Annual Meeting</u>, Philadelphia, October 2019 (**International**)
- 30. **J. Nguyen**, Developing Biologics For Targeting Inflammatory Cells to Treat Myocardial Infarction and Cancer, University of Connecticut, September 2019 (**National**)
- 31. **J. Nguyen**, Developing Biologics For Targeting Inflammatory Cells to Treat Myocardial Infarction and Cancer, Roswell Park Cancer Comprehensive Center, June 2019 (National)
- 32. **J. Nguyen,** Developing Biologics For Targeting Inflammatory Cells to Treat Myocardial Infarction and Cancer, University of Florida (Biomedical Engineering), December 2018 (**National**)
- 33. **J. Nguyen,** Developing Biologics For Targeting Inflammatory Cells to Treat Myocardial Infarction and Cancer, University of Kentucky, December 2018, Lexington (**National**)
- 34. **J. Nguyen,** Utilizing miRNA-enriched MSC Exosomes for Cardiac Regeneration: An Activity-Composition Analysis. CT3N Symposium, University of Pennsylvania, December 2018, Philadelphia (**National**)
- 35. **J. Nguyen**, Modulating the Function of Cancer-derived Exosomes through Repackaging, <u>AAPS Pharm Sci 360 Annual Meeting</u>, Session: Recent Advances in the Use of Nanoparticles for Cancer Therapy, Washington DC, November 2018 (International)
- 36. **J. Nguyen,** Developing Biologics For Targeting Inflammatory Cells to Treat Myocardial Infarction and Cancer, University of Florida, October 2018 (National)
- 37. **J. Nguyen**, Utilizing exosomes as natural carriers for nucleic acid delivery, <u>GPEN Singapore</u>, September 2018 (International)
- 38. **J. Nguyen,** Developing biologics for targeting inflammatory cells to treat various diseases, <u>Canisius College</u>, Buffalo, September 2018 (**Nationall**)
- 39. **J. Nguyen**, Activity-composition analysis of miRNA-enriched exosomes, <u>Gordon Research Conference on</u> Extracellular Vesicles, Newry, Maine, August 2018 (International)
- 40. **J. Nguyen,** Utilizing miRNA-Enriched MSC Exosomes for Cardiac Regeneration: An Activity-Composition Analysis, 2nd Annual Stem Cells in Regenerative Medicine Symposium, Buffalo, June 2018 (National)
- 41. **J. Nguyen**, Repackaging exosomes with molecular zip codes: An Activity-Composition Analysis, <u>University of North Carolina at Chapel Hill</u>, May 2018 (**National**)
- 42. **J. Nguyen,** EXO-Codes: A platform for actively-loading exosomes with therapeutic cargo, <u>Codiak Biosciences</u> (Boston), May 2018 (**National**)
- 43. **J. Nguyen,** The miRNA landscape of MSC exosomes: a systems view, <u>Genetics & Genomics Conference</u>, May 2018, Webinar, https://www.labroots.com/virtual-event/genetics-genomics-2018/speakers#juliane_nguyen (**International**)
- 44. **J. Nguyen**, Modulating the Function of Cancer-derived Exosomes through Repackaging, <u>END2Cancer Conference</u>, Oklahoma, December 2017 (National)
- 45. **J. Nguyen**, Nucleic Acids Going POSTAL Therapeutic Applications of Actively-loaded Exosomes, <u>University of</u> Toronto, December 2017 (International)
- 46. **J. Nguyen**, Activity-composition analysis of miRNA-enriched exosomes, <u>University of Maryland</u>, November 2017 (National)

- 47. **J. Nguyen**, Reprogramming pathological exosomes using RNA-EXO-Codes, <u>University of Sao Paolo</u>, September 2016 (International)
- 48. J. Nguyen, How to build a successful career in science? <u>University of Sao Paolo</u>, September 2016 (International)
- 49. J. Nguyen, Nucleic acids go POSTAL, Department of Oral Biology, University at Buffalo, May 2016 (Local)
- 50. **J. Nguyen**, Targeting inflammatory cells to deliver therapeutics to the infarcted myocardium, at the <u>Cardiovascular Research Conference</u>, CTRC, June 18, 2015 (**National**)
- 51. **J. Nguyen,** Targeting the infarcted myocardium: A drug delivery approach at the <u>Thirteenth Buffalo Pharmaceutics Symposium</u>, Buffalo, July 31-Aug 2, 2014. (**National**)
- 52. **J. Nguyen,** Nanoengineering of nucleic acid and drug delivery vehicles. Department of Biological Sciences, University of Illinois at Chicago, May 2013. (National)
- 53. **J. Nguyen,** Nanoengineering of nucleic acid and drug delivery vehicles. Department of Bioengineering, <u>University of Illinois at Chicago</u>, January 2013. (**National**)
- 54. **J. Nguyen,** The Silent Treatment of Genes: Degradable Polymers and Bioresponsive Lipids for siRNA Delivery. University of Groningen, Zernike Institute for Advanced Materials, Sept. 2012 (**International**)
- 55. **J. Nguyen,** From fast degrading polymers to ionizable lipids: The role of carrier architectures in nucleic acid transfer, Department of Pharmaceutical Sciences, <u>University of Illinois at Chicago</u>, September 2012. (**National**)
- 56. **J. Nguyen** and F. Szoka, Novel zwitterionic liposome approaches to lipid based nucleic acid delivery Nanotech Conference & Expo 2012, Santa Clara (USA), June 2012 (**International**)
- 57. **J. Nguyen,** From fast degrading polymers to ionizable lipids: The role of carrier architectures in nucleic acid transfer, Division of Pharmaceutics & Translational Therapeutics, The University of Iowa (USA), May 2012 (National)
- 58. **J. Nguyen,** Bioresponsive lipid nanoparticles as carriers for drug and gene delivery University of Saarland, Department of Pharmaceutical Sciences, Germany, January 2012, (**International**)
- 59. **J. Nguyen**, C. Walsh, E. Perttu, and F. Szoka, RNAi nanocarrier-forming lipids, processes and use for in vivo protein knockdown, Pfizer Inc., Boston, USA, May 2010 (National)
- 60. **J. Nguyen** and T. Kissel, Nanoparticulate carriers for pulmonary gene and siRNA delivery based on amine modified polyvinyl alcohols, <u>Pfizer Inc.</u>, <u>Boston</u>, USA, February 2009 (National)
- 61. **J. Nguyen**, T. Steele, O. Merkel, R. Reul, and T. Kissel, Biodegradable polymeric nanocarriers for pulmonary drug and gene delivery, <u>EUFEPS Conference</u>, Uppsala, Sweden, October 2008 (**International**)

CONFERENCE ABSTRACTS ORAL PRESENTATIONS

- 1. **J. Nguyen.** Modulating macrophage polarization through inhibition and multivalent engagement. <u>BMES Annual Meeting</u>, Atlanta, October (2018) (**International**)
- 2. **J. Nguyen,** Utilizing miRNA-enriched MSC Exosomes for Cardiac Regeneration: An Activity-Composition Analysis. Gordon Research Conference Drug Carriers, Vermont (US), 2018 (International)

Selected for late-breaking talk at the GRC, received late-breaking talk award

- 3. **J. Nguyen**, X. Xie[,] M. Neu, R. Dumitrascu, T. Schmehl, T. Gessler, W. Seeger, and T. Kissel. Effects of cell penetrating peptides and pegylation on polyplex size and transfection efficiency in mouse lungs. <u>34th Annual Meeting and Exposition of the Controlled Release Society</u>, Long Beach, CA, USA, July 2007 (**International**)
- 4. **J. Nguyen**, M. Neu, O. Germershaus, T. Schmehl, T. Gessler, W. Seeger, and T. Kissel. Mechanistic uptake studies of TAT-PEG-PEI polyplexes into lung epithelial cells A549 using confocal microscopy and FACS. <u>Socrates Intensive Programme</u>: Innovative Therapeutics from molecules to drugs, Athens, Greece, July 2006 (**International**)
- 5. **J. Nguyen**, M. Neu, O. Germershaus, T. Schmehl, T. Gessler, W. Seeger, and T. Kissel. Cytotoxicity and uptake mechanism of bioconjugates based on TAT-derived peptides covalently coupled to PEG-PEI. <u>33rd Annual Meeting</u> and Exposition of the Controlled Release Society, Vienna, Austria, July 2006 (**International**)

POSTER PRESENTATIONS

- 1. N. Jasiewicz, L. Qian, Brian Jensen, **J. Nguyen**. Utilizing Leucine Zippers to Mediate Improved Carrier Accumulation and Retention at the Site of Myocardial Infarction. GPEN, Minnesota (US), 2022
- 2. N. Jasiewicz, L. Qian, Brian Jensen, **J. Nguyen.** Utilizing Leucine Zippers to Mediate Improved Carrier Accumulation and Retention at the Site of Myocardial Infarction. 20th NanoDDS, Chapel Hill (US), 2022

- 3. E. Bonacquisti, N. Jasiewicz, A. Chaudhari, **J. Nguyen**. Developing EXO-Probes to track and image exosomal RNA. 20th NanoDDS, Chapel Hill, 2022
- 4. A. Chaudhari, E. Bonacquisti, N. Jasiewicz, **J. Nguyen**. Developing genetically encodable probes to track and image exosomal RNA. Gordon Research Conference Drug Carriers, Vermont (US), 2022
- 5. E. Bonacquisti, N. Jasiewicz, A. Chaudhari, **J. Nguyen**. Developing EXO-Probes to track and image exosomal RNA. Gordon Research Conference Drug Carriers, Vermont (US), 2022
- 6. E. Etter, M. Heavey, E. Bonacquisti, **J. Nguyen**. Developing auxetic patches for dynamic organ repair. Gordon Research Conference Drug Carriers, Vermont (US), 2022
- 7. M. Heavey, A. Anselmo, J. Arthur, **J. Nguyen**. Engineered yeast to treat ulcerative colitis. Gordon Research Conference Drug Carriers, Vermont (US), 2022
- 8. N. Jasiewicz, L. Qian, Brian Jensen, **J. Nguyen**. Utilizing Leucine Zippers to Mediate Improved Carrier Accumulation and Retention at the Site of Myocardial Infarction. Gordon Research Conference Drug Carriers, Vermont (US), 2022
- 9. T. Li and **J. Nguyen**, Carrier-Free, CXCR4-Targeting RNA-Protein Nanoplexes for Polarizing Macrophages to Tumor Suppressors, Gordon Research Conference in Cancer Nanotechnology, Vermont (US), 2019
- 10. M. Deci and **J. Nguyen**, Dual-epitope CCR2-targeting to polarize macrophages to tumor suppressors. Gordon Research Conference in Cancer Nanotechnology, Vermont (US), 2019
- 11. S. Ferguson and **J. Nguyen**, Using EXO-Codes to repackage exosomes. Gordon Research Conference Drug Carriers, Vermont (US), 2018
- 12. J. Wang and J. Nguyen, Utilizing miRNA-enriched MSC Exosomes for Cardiac Regeneration: An Activity-Composition Analysis. Gordon Research Conference Drug Carriers, Vermont (US), 2018
- 13. S. Ferguson and **J. Nguyen**, Reprogramming pathological exosomes using biomimetic RNA EXO-Codes, at the ERCC9, Washington DC, November 2017.
- 14. S. Ferguson and **J. Nguyen**, The microRNA landscape of MSC-derived exosomes a network analysis, at the ERCC9, Washington DC, November 2017.
- 15. S. Ferguson and **J. Nguyen**, Reprogramming pathological exosomes using biomimetic RNA EXO-Codes, at the NanoDDS, Michigan, September 2017.
- 16. S. Ferguson and **J. Nguyen**, The microRNA landscape of MSC-derived exosomes a network analysis, at the NanoDDS, Michigan, September 2017.
- 17. M. Deci and **J. Nguyen**, The effects of CCR2-targeted scFv on macrophage migration and polarization, at the NanoDDS, Michigan, September 2017. *Student was awarded poster prize*
- 18. S. Ferguson and **J. Nguyen**, Reprogramming pathological exosomes using biomimetic RNA EXO-Codes, at the GRC Drug Carriers in Biology and Medicine, New Hampshire, August 2016.
- 19. M. Deci and **J. Nguyen**, Utilizing clathrin triskelions for spatially controlled multi-protein display, at the GRC Drug Carriers in Biology and Medicine, New Hampshire, August 2016.
- 20. S. Ferguson, **J. Nguyen**, Reprogramming pathological exosomes using RNA EXO-Codes, at the GRC Bioinspired Materials, Switzerland, June 05 2016.
- 21. S. Ferguson, D. Mager, and **J. Nguyen**, Kinetics of Self-Replicating mRNA: Impact of Dose Selection and Cellular Defense Mechanisms, at the Sigma Xi graduate poster competition, Buffalo, April 16. 2015.
- 22. **J. Nguyen**, and R. Lee. Targeting lipid nanoparticles to area of myocardial infarction using cyclic MMP-inhibiting peptide. Gordon Research Conference, 2013, Davidson, USA
- 23. C. Walsh, **J. Nguyen**, and F. Szoka. Betaine-like lipids as carriers for siRNA delivery. Keystone Symposium, Nucleic Acid Therapeutics: From Base Pairs to Bedsides, 2012, Santa Fe, USA
- 24. **J. Nguyen,** C. Walsh, and F. Szoka. Assessment of zwitterionic lipids as nucleic acid delivery vectors. Gordon Research Conference, 2010, Waterville, USA
- 25. M. Benfer, J. Nguyen, and T. Kissel. Stabilization of siRNA-loaded DEAPA-PVA-g-PLGA-nanoparticles by freeze-drying, 8th International Conference and Workshop on Biological Barriers- in vitro Tools, Nanotoxicology, and Nanomedicine, 2010, Saarbrücken, Germany
- 26. **J. Nguyen**, R. Reul, T. Schmehl, T. Gessler, W. Seeger, and T. Kissel. Biodegradable Nano-particles for Aerosol Gene Therapy. 6th World Meeting on Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology, 2008, Barcelona, Spain

- T. Steele, J. Nguyen, and T. Kissel. DEAPA-PVA-PLGA nanoparticles as fast degrading carriers for pulmonary siRNA therapy, 6th World Meeting on Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology, 2008, Barcelona, Spain
- 28. R. Reul, **J. Nguyen**, and T. Kissel. Amine-modified polyesters as biodegradable gene delivery systems, 6th World Meeting on Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology, 2008, Barcelona, Spain
- 29. **J. Nguyen**, M. Neu, O. Germershaus, T. Schmehl, T. Gessler, W. Seeger, and T. Kissel. Cytotoxicity and uptake mechanism of bioconjugates based on TAT-derived peptides covalently coupled to PEG-PEI. Controlled Release Society, German Chapter Annual meeting 2006, Jena, Germany

PATENTS - 2 patents currently licensed to a biotech company

- 1. **J. Nguyen**, M. Heavey, A. Hazelton, International Application No. PCT/US23/82700, International Filing Date: December 6, 2023, ENGINEERED MICROORGANISM COMPOSITIONS AND APPLICATIONS THEREOF
- 2. **J. Nguyen**, P. Chansoria, T. Egan. Adaptive patches for Dynamic organs, U.S. Provisional Application No. 63/326,982, 2022., filed April 2022
- 3. **J. Nguyen** and N. Jasiewicz. Methods and compositions for using leucine zippers for crosslinking of cells and carriers, U.S Provisional Patent Application Serial No. 63/393,417, filed July 2022
- 4. **J. Nguyen,** E. Bonacquisti, and S. Ferguson, Compositions and methods for programming extracellular vesicles of T cells. Patent filed October 2020.
- 5. **J. Nguyen** and M. Deci, U.S. patent, titled "Compositions and methods to block and bind CXCR4 to modulate cellular function", filed 12 July 2020.
- 6. **J. Nguyen** and M. Deci, Compositions and methods to block and bind CCR2 to modulate cellular function, Patent filed, May 2020
- 7. **J. Nguyen** and S. Ferguson, Compositions and methods for programming extracellular vesicles. Patent filed May 2018, WO/2018/209182
- 8. F. Szoka, C. Walsh, V. Venditto, **J. Nguyen**, and E. Perttu. Zwitterionic lipids. The Regents of the University of California, Feb. 23 2012: WO 2012/024233

MEDIA FEATURES

Dec. 2022	Our work on "Instantly adhesive and ultra-elastic patches for dynamic organ and wound repair" is fea-
	tured in the NewScientist magazine
Jan. 2021	Juliane Nguyen is featured in AAPS Magazine: https://www.aapsnewsmagazine.org/aapsnewsmaga-
	zine/articles/2021/jan21/member-spotlight-jan21
June 2020	Research featured in Nature Outlook: https://www.nature.com/articles/d41586-020-01769-9
Jan. 2020	Q&A with Dr. Juliane Nguyen about exosomes is among the Top 5 most read blogs on the Nanostring
	homepage: http://blog.nanostring.com/top-5-blog-posts-of-2019/
Feb. 2019	Research is featured by AAPS NEWSMAGAZINE, https://www.aapsnewsmagazine.org/arti-
	cles/2019/feb19/publications-feb19
Jan. 2019	Paper published in Scientific Reports "The microRNA regulatory landscape of MSC-derived exosomes: a
	systems view" is highlighted in a white paper by Nanostring. https://www.nanostring.com/down-
	load_file/view/1957/8217
Nov. 2018	Q&A with Dr. Juliane Nguyen: Exosome Profiling with miRNA and Biotech's Next Breakthrough,
	http://blog.nanostring.com/qa-with-dr-juliane-nguyen-exosome-profiling-with-mirna-and-biotechs-next-
	breakthrough/
May 2018	Research selected for presentation at the virtual "Genetics & Genomics" conference, May 2018
	https://www.labroots.com/virtual-event/genetics-genomics-2018/speakers#juliane_nguyen
April 2018	Lab's research profiled in Exosome RNA: https://www.exosome-rna.com/university-at-buffalo-re-

searcher-wins-grant-to-advance-a-novel-approach-for-loading-useful-molecules-into-exosomes/

March 2018 Research featured in Exosome RNA: http://www.exosome-rna.com/the-microrna-regulatory-landscape-

of-msc-derived-exosomes/

March 2018 Research featured in IOP: https://physicsworld.com/a/the-secret-content-of-extracellular-vesicles-re-

vealed/

May 2018 Review featured in: https://www.advancedsciencenews.com/precision-engineering-targeted-nanocarriers/

May 2018 Featured in UBNow: http://www.buffalo.edu/ubnow/stories/2018/05/nguyen-career-award.html

Silencing chatter among cancer cells: http://www.buffalo.edu/ubnow/stories/2017/08/nguyen-cancer-chat-

ter.html

GRANTS

Summary (2013 – 2024): Number of Grants/Awards Received: 19

Total amount as PI and Co-I: \sim \$ 15,426,261 Total amount as PI: \sim \$ 10,050,853

ACTIVE FUNDING

Project Number: 1 R01 GM150252-01

Sponsor: National Institutes of Health - NIGMS

Principal Investigator Juliane Nguyen (contact PI)

Percent Effort: 25% effort Total Funding: \$2,009,790

Period of Funding 09/01/2023 - 08/30/2027

Project Title: Developing genetically encodable probes for multimodal tracking of exosomal RNA

cargo

The overall goal of this proposal is to develop probes, which will allow non-destructive tracking and imaging of exosomal

RNAs.

Project Number: R01HL161456

Sponsor: National Institutes of Health - NHLBI

Principal Investigator
Percent Effort:
Total Funding:

Juliane Nguyen
25% effort
\$1,900,597

Period of Funding 09/01/2022 - 06/30/2026

Project Title: Engineering a cross-linked cellular network for cardiac repair

The goal is to enhanced retention of cells at the site of myocardial infarction for enhanced cardiac repair

Project Number: R01CA241679-01A1

Sponsor: National Institutes of Health - NCI

Principal Investigator
Percent Effort:

Total Funding:

Juliane Nguyen
20% effort
\$1,858,187

Period of Funding 02/01/2020 - 01/31/2025

Project Title: Polarizing Macrophages to Tumor Suppressors by Blocking Multiple CCR2 Chemokine

Receptor Epitopes

The goal is to develop a multi-epitope CCR2-blocking antibody to inhibit tumor growth and metastasis.

Project Number: R01CA241679-01A1 - Supplement Sponsor: National Institutes of Health – NCI

Principal Investigator Juliane Nguyen

Percent Effort: 0

Total Funding: \$212,305

Period of Funding 02/01/2020 - 01/31/2025

Project Title: Polarizing Macrophages to Tumor Suppressors by Blocking Multiple CCR2 Chemokine

Receptor Epitopes

The supplement supports the stipend and research of Timothy Little, a PhD student in my lab

Project Number: Start-up
Sponsor: UNC

Principal Investigator Juliane Nguyen

Percent Effort: 0 effort

Total Funding: ~\$200,000 remaining Period of Funding 05/01/2019 – present

GRANTS PENDING

Project Number: R01HL174038

Sponsor: National Institutes of Health - NHLBI

Principal Investigator
Percent Effort:

Total Funding:

Juliane Nguyen
25% effort
\$2.7 Mio

Period of Funding 4/01/2024 - 03/31/2028

Project Title: Maximizing Therapeutic Accumulation and Retention for Enhanced Cardiac Repair

The goal of the proposal is to develop a non-invasive cardiodepot for treating myocardial infarction.

Score: 2 percentile

Project Number: T32TR005305 – Under review
Sponsor: National Institutes of Health - CTSA

Principal Investigator Juliane Nguyen (contact PI), Edwin Kim (MPI)

Percent Effort: 10% effort Total Funding: \$2.45 Mio

Period of Funding 12/01/2024 – 11/30/2029

Project Title: CTSA Predoctoral T32 at University of North Carolina Chapel Hill

The goal of the proposal is to train the next generation of predoctoral students in Drug Delivery: From Concept to Clinic

To Commercialization

Project Number: R01DK134137 – Under review

Sponsor: National Institutes of Health - NIDDK

Principal Investigator Juliane Nguyen (contact PI), Janelle Arthur (MPI)

Percent Effort: 16% effort Total Funding: \$3.8 Mio

Period of Funding 04/01/2024 - 04/30/2029

Project Title: Engineering Probiotic Yeast for Targeted Treatment of Ulcerative Colitis

GRANTS COMPLETED

Project Number: NSF CAREER - DMR1751611
Sponsor: National Science Foundation (NSF)

Principal Investigator Juliane Nguyen
Percent Effort: 5% effort
Total Funding: \$504,014

Period of Funding 05/01/2018 - 04/30/2023

Project Title: CAREER: Active-Loadable Poresomes for the Cytoplasmic Delivery of Membrane-Im

permeable Compounds

The goal of the proposal is to engineer cell-mimicking lipid vesicles equipped with membrane pores for direct cytoplasmic delivery of macromolecules.

Project Number: R21 GM135853-01

Sponsor: National Institutes of Health - NIGMS

Principal Investigator Juliane Nguyen (contact PI), Elizabeth Wohlfert

Percent Effort: 5.6% effort Total Funding: \$433,355

Period of Funding 05/01/2020 - 04/30/2023

Project Title: Antibody Fragments as Biochemical Tools to Interrogate CD9 Function in Inflammatory

Diseases

The goal of the proposal is to develop a biochemical tool set to modulate CD9 function in macrophages.

Project Number: CBIGD SEED Grant

Sponsor: Center for Gastrointestinal Biology and Disease Principal Investigator Juliane Nguyen (contact PI), Janelle Arthur

Percent Effort: 0 effort Total Funding: \$30,000

Period of Funding 07/01/2022 - 06/30/2023Project Title: Engineered yeast to treat colitis

The goal of the proposal is to develop targeted yeast to treat colitis via oral administration

Project Number: NA

Sponsor: Eshelman Institute for Innovation

Principal Investigator Juliane Nguyen

Percent Effort: 0%
Total Funding: \$200,000

Period of Funding 06/15/2020 - 06/14/2022

Project Title: Highly Loaded Exosomes for Cardiac Regeneration

Project Number:R01 EB023262Sponsor:NIH/NIBIBPrincipal InvestigatorJuliane Nguyen

Percent Effort: 20%
Total Funding: \$1,559,523

Period of Funding 08/01/2017 - 05/30/2021

Project Title: RNA EXO-Codes: a novel way to reprogram pathological exosomes

Project Number: NA

Sponsor: Buffalo Innovation Accelerator Award

Principal Investigator Juliane Nguyen

Percent Effort: 0%
Total Funding: \$100,000

Period of Funding 06/15/2020 – 06/14/2021

Project Title: A Targeted Nanodelivery System for Nucleic Acid Therapeutics

Project Number: R01 EB023262 – Diversity Supplement to support Natalie Jasiewicz

Sponsor: NIH/NIBIB
Principal Investigator Juliane Nguyen

Percent Effort: 0

Total Funding: \$136,622

Period of Funding 08/01/2018 - 05/30/2021

Project Title: RNA EXO-Codes: a novel way to reprogram pathological exosomes

Research Supplements to Promote Diversity in Health-Related Research

Project Number: R01CA204192

Sponsor: NIH/NCI

Principal Investigator PI: Joseph Balthasar, Co-I Juliane Nguyen

Percent Effort: 5% effort Total Funding: \$1,800,000

Period of Funding 08/01/2018 - 05/30/2021

Project Title: Catch and Release Immunotoxins: CAR-Bombs for Cancer

Project Number: K08HL131987 Sponsor: NIH/NHLBI

Principal Investigator PI: Umesh Sharma, Co-Sponsor Juliane Nguyen

Percent Effort: 0

Total Funding: \$986,850

Period of Funding 06/01/2017 - 05/31/2021

Project Title: Galectin-3-Mediated Post-Ischemic Myocardial Dysfunction and

its Inhibition by a Novel Peptide N-Acetyl-Seryl-Aspartyl-Lysyl-Proline

Project Number: NA

Sponsor: Bright Focus Foundation

Principal Investigator PI: Zhang Xin, Co-I Juliane Nguyen

Percent Effort: 5% effort Total Funding: \$200,000

Period of Funding 05/01/2019 - 04/30/2021

Project Title: Targeting Neuroinflammation for RGC Protection in Glaucoma

Project Number: NYSTAR Technology development grant

Sponsor: New York State – Empire State Development

Principal Investigator
Percent Effort:
Total Funding:

Juliane Nguyen
5% effort
5% effort
\$223,250

Period of Funding 01/01/2019 – 12/31/2021

Project Title: This grant supports the development of biological drug compounds.

Project Number: Bruce Holm Catalyst Fund
Sponsor: UB Research Foundation

Principal Investigator
Percent Effort:
Total Funding:

Juliane Nguyen
5% effort
5% effort
\$33,000

Period of Funding 01/02/2018 - 01/31/2019

Project Title: EXO-Codes: A highly efficient platform for loading exosomes with chemical and biolog-

ical agents

Project Number: 1R21RHL126082

Sponsor: NIH/NHLBI
Principal Investigator Juliane Nguyen
Percent Effort: 12.5% effort
Total Funding: \$425,000

Period of Funding 07/01/2015 - 06/30/2018

Project Title: Self-replicating RNA-nanoplexes for programming monocytes to regenerate the heart

Project Number: 1R21EB021454-01

Sponsor: NIH/NIBIB
Principal Investigator Juliane Nguyen

Percent Effort: 16% effort Total Funding: \$425,000

Period of Funding 09/01/2015 - 06/30/2018

Project Title: Maximizing small RNA delivery with signaling peptides

Project Number: SPPS Seed grant

Sponsor: SPPS

Principal Investigator
Percent Effort:
Total Funding:

Juliane Nguyen
0% effort
\$10,000

Period of Funding 04/01/2015 - 09/30/2018

Project Title: Therapeutic targeting of CTCs with self-replicating RNA nanoparticles (NPs)

Project Number: 1R01CA138643-01A1

Sponsor: NIH/NCI

Principal Investigator PI: S. Joshi, Co-I: Juliane Nguyen

Percent Effort: 3% effort Total Funding: \$2,388,558

Period of Funding 04/01/2012 - 06/30/2017

Project Title: Optical Imaging of Chemotherapy for Brain Tumors

TEACHING

X 7		Course	Lectures Taught	E 11 4		Overall
Year	Course name	Number		Enrollment	Course type	Evaluation
2023 AU	Advances in Drug Delivery	DPMP 864	3	15	Graduate	5/5
2023 AU	DPMP Seminars	PHRS 899	Monthly	31	Graduate	5/5
2023 SP	Pharmaceutics and Drug Delivery Systems II	PHCY 514	6	136	Professional	5/5
2023 SP	Nanomedicine	DPMP 738	2	9	Graduate	5/5
2023 SP	Advanced Pharmaceutics	DPMP 863	2	4	Graduate	5/5
2022 SP	Advanced Pharmaceutics	DPMP 863	2	4	Graduate	5/5
2022 SP	Nanomedicine	DPMP 738	2	12	Graduate	4.5/5
2021 AU	Pharmaceutics and Drug Delivery Systems I	PHCY 512	12	147	Professional	5/5
2021 SP	Nanomedicine	DPMP 738	4	12	Graduate	5/5
2021 SP	Pharmaceutics and Drug Delivery Systems II	PHCY 514	3	133	Professional	4/5
2020 AU	Pharmaceutics and Drug Delivery Systems I	PHCY 512	8	123	Professional	4/5
2020 AU	Advances in Drug Delivery	DPMP 864	2	8	Graduate	NA
2020 SP	Nanomedicine	DPMP 873	3	14	Graduate	4.5/5
2020 SP	Pharmaceutics and Drug Delivery Systems II	PHCY 514	2	156	Professional	4/5
2019 AU	Advances in Drug Delivery	DPMP 864	2	10	Graduate	4.1/5
2019 SP	Physical Pharmacy	PHC 530	4	~150	Professional	4.6/6

		Course	Lectures			Overall
Year	Course name	Number	Taught	Enrollment	Course type	Evaluation
2019 SP	Rational Drug Design	NA	1	9	Graduate	NA
2018 AU	Principles of Drug Development	PHC 500	14	30 to 40	Graduate	4.2/5
2018 AU	Pharmaceutical Chemistry	PHC 501	3	~150	Professional	4.4/5 4.8/5
2018 SP	Rational Drug Design	NA	1	9	Graduate	NA
2018 SP	Physical Pharmacy	PHC 530	9	~150	Professional	4.7/5
2017 AU	Advanced Drug Delivery	PHC 508	8	30 to 40	Graduate	4.6/5
2017 AU	Pharmaceutical Chemistry	PHC 501	3	~150	Professional	4.4/5
2017 SP	Physical Pharmacy	PHC 530	9	~ 150	Professional	NA
2016 AU	Principles of Drug Development	PHC 500	14	30 to 40	Graduate	4.3/5
2016 AU	Pharmaceutical Chemistry	PHC 501	3	~150	Professional	3.9/5
2016 SP	Physical Pharmacy	PHC 530	4	~150	Professional	4.0/5
2016 AU/SP	Pharmaceutics Seminar	PHC Sem	NA	30 to 40	Graduate	5/5
2015 SP	Physical Pharmacy	PHC 530	4	~150	Professional	3.8/5
2015 AU	Advanced Drug Delivery	PHC 508	8	30 to 40	Graduate	4.5/5
2014 SP	Physical Pharmacy	PHC 530	4	~150	Professional	3.8/5
2014 AU	Principles of Drug Development	PHC 500	14	30 to 40	Graduate	4.3/5
2013 AU	Advanced Drug Delivery	PHC 508	3	30 to 40	Graduate	NA

ADVISING

Current Lab Members

	Previous De-		Year		
Name	gree	Position	Started	Topic	Awards
Postdoc					
Tyler Culpep- per	MD/PhD Uni- versity of Florida at Gainesville	Postdoc (coadvised with Dr. Janelle Arthur)	2022	Engineered yeast to treat colon cancer	UNC Gastroenterology Research Training Fel- lowship (T32 DK007737)
Yuyan Wang	PhD in BME	Postdoc	2023	Engineered yeast to treat colon cancer	T32 Postdoc Fellow GRFP
Jessica Vlcek	PhD in BME	Postdoc	2023	PK & PD of yeast	T32 Postdoc Fellow
Graduate					
Emma Etter	BS BME at NCState	Graduate Student, BME	2020	Patch-based therapeutics	

	Previous De-		Year		
Name	gree	Position	Started	Topic	Awards
Tim Little	BS Pharmaceutical Sciences, University of Philadelphia	Graduate Student, Pharmaceutical Sciences	2020	Multi-epitope blocking of CCR2 to inhibit tumor growth and metastasis	NIH/NCI Diversity Supplement
Ameya Chaudhari	MS in BME, Duke University	Graduate Stu- dent, Pharmaceu- tical Sciences	2021	Developing bar- coded exosome therapeutics	GSK Fellow
Jessica Tetter- tion	BS in Biochem- istry, Clemson University	Graduate Student, Pharmaceutical Sciences	2021	Developing therapeutics to treat chemo-induced cardiotoxicity	T32 Translational Science Fellowship, NIGMS
Anthony Hazelton	BS in Biochem- istry, Clemson University	Graduate Stu- dent, Pharmacol- ogy	2021	Engineered, in- ducible probiotics to treat ulcerative colitis	T32 Pharmacology Fellowship
Alita Miller	BS/MS in BME	Purdue U	2023	Yeast formula- tion for long-term storage	Royster Fellow
Caden Kussatz	BS in Chemistry	U Kansas	2023	Engineered exosomes	
Sarah Thor- mann	BS in BME	Purdue U	2023	Synthetic biology Yeast	
Undergraduate					
Micah Downs		Undergraduate Researcher – HBCU	2023	Yeast lyophilization	
Srilekha Ven- katraman		Undergraduate Researcher in Bi- omedical Engi- neering	2023	Printing Patches	
Alaina Parker		Undergraduate Researcher in Bi- omedical Engi- neering	2022	Engineered yeast Therapeutics	Chancellor's Science Scholar
Aditi Jain		Undergraduate Researcher in Bi- ology	2023	Exosome Engi- neering	
Hannah Oh		Undergraduate Researcher in Bi- ology	2022	Biotherapeutics for Cardiac Re- pair	
Robert Wilson		Undergraduate Researcher in BME	2022	Patch therapeutics	
Nash Philbeck		Undergraduate Researcher in Neuroscience	2022	Engineered proteins	

Former Lab Members

	Previous				
Name	Degree	Position	Years	Topic	Next Position
Post Doc					
Kuo-Ching Mei	Pharm Sci, King's College London	Post Doc	2020-2022	Immunomodu- latory lipids	Assistant Professor at SUNY Binghamton
Murali Mu- rathmutha	Biochemistry	Postdoc	2021-2022	Protein therapeutics	Scientist BASF
Parth Chanso-ria	PhD Industrial Engineering NCState	Post Doc	2020-2021	Auxetic patches	Marie-Curie fellow at ETH Zuerich (Switzer- land)
Adam Brown	PhD BME	Post Doc	2019-2021	Engineered Proteins	Scientist II at Precision Biosciences
Anjali Verma	PhD Biomedical Engineering, VCU	Post Doc	2019-2022	Lipid-mediated therapeutics	Biomedical Engineer at the FDA
Maixian Liu	PhD in Chemistry, University at Buf- falo	Post Doc	2016-2018	Protein therapeutics	Scientist at Shenzen University
Supriya Patil	PhD in Microbiology, IIT Roorkee	Post Doc	2013 - 2015	Protein thera- peutics	Scientist at Scripps University

Former Lab Members

	Previous			Thesis		Next
Name	Degree	Position	Years	Title/Topic	Awards	Position
PhD students						
Mairead Heavey	BS in Phar- maceutical Sciences	Graduate Student, Pharmaceutical Sciences	2019-2023	Engineered yeast to treat colitis	Feng Liu Award	Postdoc at MIT
Emily Bonac- quisti	BS in Biology	Graduate Student, Pharmaceutical Sciences	2018- 2022`	Tracking and imaging exosomes	UNC Disser- tation Fellow- ship	Scientist at VitaKey
Natalie Jasiewicz	BS in Chem- istry	Graduate Student, Pharmaceutical Sciences	2017- 2022`	ZipperCells and Zippersomes to mediate cardiac re- pair	PhRMA pre- docotoral fel- lowship, NanoDDS poster award	Scientist at Regeneron
Scott Ferguson	BS Pharma- ceutical Sci- ences	Graduate Student, Pharmaceutical Sciences	2014-2019	EXO-Codes, exo- somes	Allen Barnett Fellowship	Postdoc at Harvard Uni- versity
Michael Deci	MS Pharma- ceutical Sci- ences	Graduate Student, Pharmaceutical Sciences	2014-2019	Developing anti- bodies to block CCR2	Allen Bar- nette Fellow- ship	Senior Scientist at Moderna
Jinli Wang	BS in Biology	Graduate Student, BME	2016-2020	Cardiac therapeutics		Scientist at University at Buffalo
MS students				_		
Danni Chen	BS Pharma- ceutical Sci- ences	BS/MS stu- dent	2017-2019	siRNA delivery		Research Scientist at Bristol Meyers Squibb

	Previous			Thesis		Next
Name	Degree	Position	Years	Title/Topic	Awards	Position
Jacqueline	BS in Pharm.	BS/MS	2017-2019	CXCR4 antago-		Protein engi-
Gonya	Sci			nists		neer at AMRI
Gbassey Oteme	BS in Biol.	MS	2017-2019	Protein-based		Graduate stu-
						dent at Uni-
						versity at
						Buffalo
Lujing Wang	BS in BME	MS student	2015-2017	Phage display		PhD student
						at Rutgers
		2.50				University
Jiaxin Song	BS in Biology	MS student	2015-2017	mRNA delivery		Research As-
						sociate at
						Pfizer
T 1 N/	BS in Pharm Sci	BS/MS stu- dent	2016-2018	Exosomes		Research As-
Jake Megna						sociate Re-
	BS in Pharm					generon
Nancy Song	Sci MS	MS student	2016-2018	mRNA delivery		Scientist Pfizer
Sydney Scatigno	BS in Pharm	BS/MS stu-	2016-2018	Protein therapeutics		Research As-
	Sci	dent	2016-2018			sociate Ther- mofisher
	BS in Pharm	BS/MS stu-		Duntain thananan		PhD student
Christine Lee	Sci	dent	2016-2018	Protein therapeu-		SUNY Buffalo
	SCI	dent		tics		
Vivian Seo		PharmD/MS	2017-2018	Micelles – cardiac regeneration		Pharmacist –
		student				Hospital
		DI = 7.50				Pharmacy
Sera Kim		PharmD/MS	2017-2018	miRNA- bioinfor-		PharmD -
		student		matics		Cosmetics
Postbac						DID : 1
Mitzy Garner	BS in Chemis-	Postbac	2021	Microbe-based therapeutics		PhD student
	try					at Duke Uni-
						versity

FORMER UNDERGRADUATE STUDENTS

- Lina Le (2020-2022): currently PhD student at the University of Minnesota
- Matthew Errington (2021-2022): Associate Scientist at Pfizer
- Taylor Neal (2021-2022): currently medical student
- Franklin Llogho (2014): currently Environmental Health & Safety Manager at Eaton
- Nathan Williams (2014)
- Sarah Delisle (2014-2015): currently Data Manager at Roswell Park Cancer Institute
- Colin Cess (2016-2017): currently PhD student at the University of Southern California
- Damian Peterson (2014-2015): currently PharmD student at UNC
- Elaine Cheng (2014-2015)
- Sydney Scatigno (2016-2017): currently Research Associate at Thermofisher
- Jake Megna (2015-2017): currently Research Associate at Regeneron
- Tingyi Li (2016-2017): currently PhD student at UB
- Danni Chen (2016-2018): currently BS/MS student at UB
- Jacqueline Gonya (2016-2018): currently BS/MS student at UB
- Kenneth Anderson (2018-2019): currently BS/MS student at UB
- Hao Yeng (2018-present)

• Nicholas Cheung (2018-2019): currently BS/MS student at UB

FORMER MINORITY UNDERGRADUATE STUDENTS

Yaritza Velos Burgos, Summer 2015

Project: Utilizing Clathrin Triskelions for Spatially Controlled Protein Display

Sheyanne Santiago, Summer 2016

Project: Differences in Sensitivity between the MTT and MTS assays

Yadilyz Caballero-Lopez, Summer 2018

Project: Recombinant expression of scFv against CXCR4

PHD THESIS ADVISORY COMMITTEE

Courtney Johnson, Committee Member, 2023- present

Gabriel Federico Arias, PhD Committee Member, 2022- present

Sarah Ann Howard, PhD Committee Member, 2022- present

Breanna Mann, PhD Committee Member, 2022- present

Sarah Grace Nagy, PhD Committee Member, 2022- present

Peter Voorhees, PhD Committee Member, 2021 - present

Isabella Young, PhD Committee Chair, 2021 2023

Rebecca Stiepel, PhD Committee Chair, 2020 – 2023

Natalie Jasiewicz, PhD Committee Member/PhD advisor – 2019 -2022

Emily Bonacquisti, PhD Committee Member/PhD advisor, 2019 – 2022

Cole Batty, PhD Committee Chair, 2020 – 2022

Jordan Joiner, PhD Committee Chair, 2020 – 2022

Hunter Bomba, PhD Committee Chair, 2019 – 2021

Alison Mercer-Smith, PhD Committee Member, 2019 – 2021

Patrick Glassman, PhD Committee Member, 2013-2016

Daniel Ferguson, PhD Committee Member, 2015-2017

Fiona Yau, PhD Committee Member, 2014-2018

Darren Chan, PhD Committee Member, 2015-Present

George Techiryan, PhD Committee Member, 2015-Present

Robert Jones, PhD Committee Member, 2015-2019

Mark Bryniarski, PhD Committee Member, 2015-2019

Vivian Rodriguez, PhD Committee Member, 2016-Present

Brandon Bordeau, PhD Committee Member, 2017-Present

Jue Gong, PhD Committee Member, 2018-Present

Ting Chen, PhD Committee Member, 2018-Present

MS THESIS ADVISORY COMMITTEE

Brittany Walker (2013/2014)

Yuyie Yang (2014 – 2016)

Wesley Hill (2015-2017)

Srividya Myeni (2015 – 2017)

MENTORED TRAINEES' ACHIEVEMENTS

- Ameya Chaudhari, PhD student
 - GSK fellowship 2023
 - Brewington Award 2023
- Kuo-Ching Mei, postdoc
 - Assistant Professor at SUNY Binghamton 2022
- Natalie Jasiewicz, PhD student
 - presented her work at the Gordon Research Conference in Drug Carriers, August 2022
 - Recipient of a 2-year PhRMA fellowship, \$50,000 2021-2022
 - NanoDDS poster award 2022

■ Emily Bonacquisti, PhD student

- UNC Dissertation Completion Fellowship 2022
- presented her work at the Gordon Research Seminar in Drug Carriers, August 2022
- NanoDDS poster award 2022
- Eshelman School of Pharmacy research retreat poster award 2022
- National Science Foundation GRFP Honorable Mention 2019

Mairead Heavey, PhD student

Selected as alternative for PhRMA foundation predoctoral fellowship - 2022

Jessica Tetterton, PhD student

T32 NIGMS Translational Program Fellowship - 2022

Anthony Hazelton, PhD student

■ T32 Pharmacological Sciences Training Program Fellowship – 2022

Parth Chansoria, postdoc

Marie Curie fellowship - 2021

Lina Le

SURF fellowship - 2021

Scott Ferguson, PhD Candidate:

- Chair of the Gordon Research Seminar on Extracellular Vesicles Aug. 2018
- Allan Barnett Fellowship 2014

Michael Deci, PhD Candidate

- Abstract selected for oral presentation at the 2018 Annual BMES Meeting, Oct. 2018
- Selected for oral presentation at the GRS Drug Carriers in Medicine and Biology, Aug. 2018
- 3rd place: Poster Competition at the International NanoDDS 2017
- Allan Barnett Fellowship 2016

Jacqueline Gonya, BS/MS student

- 1st place: Undergraduate Award for "Excellence in Research, Scholarship and Creativity" at the Celebration of Student Excellence, Buffalo 2018
- 1st place: UB Pharmaceutical Sciences Annual Poster Session 2018

Jake Megna, BS/MS student

- Robert Gumtow Undergraduate Research Award, 2017
- 1st place: Undergraduate Award for "Excellence in Research, Scholarship and Creativity" at the Celebration of Student Excellence, Buffalo 2017
- 2nd place: UB Pharmaceutical Sciences Annual Poster Session 2017

Tingyi Li, BS student

2nd place: UB Pharmaceutical Sciences Annual Poster Session 2017

Sydney Scatigno, BS/MS student

2nd place: UB Pharmaceutical Sciences Annual Poster Session 2017

■ Nancy Song – MS Student

- 1st place: Undergraduate Award for "Excellence in Research, Scholarship and Creativity" at the Celebration of Student Excellence, Buffalo 2016
- 1st place: UB Pharmaceutical Sciences Annual Poster Session 2016

Ananya Murthy - High School Student

- Naval Research Award 2016
- o Highest Honor Award at the CWS STANYS Science Congress 2016

■ Sarah Delisle – Undergraduate Student

2nd place: UB Pharmaceutical Sciences Annual Poster Session 2015

■ Nathan Williams – Undergraduate Student

• 2nd place: UB Pharmaceutical Sciences Annual Poster Session 2014

PROFESSIONAL SERVICE

GRANT REVIEW ACTIVITIES: Reviewed on >30 study sections since 2015

Standing member of the NIH DBTD study section -2023-2025

- Standing member of the NIH GDD study section -2021-2023
- December 2020: NHLBI reviewer
- March 2020: Mail reviewer: NIH Transformative Research Award
- Jan. 2020: NSF Biomaterials panel
- Jan. 2020: NSF GRFP reviewer
- Dec. 2019: NIH NCATS SIBR review panel
- Nov. 2019: NIH NCATS SIBR review panel
- August 2019: NASA grant review panel Just-in-time medication
- June 2019: NIH Bioengineering Sciences and Technologies IRG
- March 2019: NIH Genome Editing Panel
- Nov. 2018: NSF Excellence in Research Awards panel
- May 2018: NIH ZRG1 MDCN-T(50) Exosomes
- Feb. 2018: NSF Biomaterials panel
- Feb. 2018: NIH NANO
- Nov. 2017: NIH Biomaterials and Biointerfaces study section (NIH BMBI)
- June 2017: NIH Gene and Drug Delivery study section (NIH GDD)
- Feb. 2017: NSF Biomaterials panel
- Oct. 2016: NIH NANO
- Oct. 2016: British Council on Exosomes
- June 2016: NIH SBIR Biomaterials, Delivery, and Nanotechnology (BST10) study section
- March 2016: NIH SBIR Biomaterials, Delivery, and Nanotechnology (BST10) study section
- Feb. 2016: NSF Biomaterials panel
- Nov. 2015: NIH SBIR Biomaterials, Delivery, and Nanotechnology (BST10) study section
- Nov. 2015: NSF Biomaterials panel

PEER REVIEW FOR JOURNALS:

Nature Materials, Nature Nanotechnology, Nature Biomedical Engineering, Nature Communications, Nano-Letters, ACS Nano, Scientific Reports, Molecular Therapy – Nucleic Acids, Acta Biomaterialia, Journal of Controlled Release, Nanomedicine, Expert Opinion on Drug Delivery, Pharmaceutical Research, European Journal of Pharmaceutics and Biopharmaceutics, Drug Metabolism and Disposition, AAPS Journal, Journal of Pharmaceutical Sciences, Biotechnology Advances, Journal of Pharmacokinetics and Pharmacodynamics, ACS Biomaterials Science & Engineering, Bioengineering & Translational Medicine, Journal of Drug Delivery Science and Technology, Molecular Pharmaceutics, The FASEB Journal, Biomaterials, AAPS Journal, Science Advances

CONFERENCE & SESSION ORGANIZATION

- 2023: Organizing Committee for the Annual Meeting of the Controlled Release Society Bologna
- 2023: CRS Awards Committee for Young Investigator Award
- 2022: Chair of the 20th NanoDDS Symposium with co-chairs Dr. Kristy Ainslie, Dr. Yevgeny Brudno
 - o Raised >\$80K to cover conference venue, audio/video, meals, speaker travel and lodging
 - o Provided fellowships for underrepresented minorities (URM)
 - o 180 attendees, 25 speakers and session chairs
 - o 80 poster attendees
- 2022: Discussion leader at the Gordon Research Conference on Drug Carriers in Biology and Medicine
- 2021: Co-organized NanoDDS 2021 with Rice University
 - Session chair NanoDDS
- 2021: AAPS Track Chair for Discovery and Basic Research
 - o Organizing Committee
- 2021: Session Chair CRS
- 2020-2021: Co-Host Webinar series titled "Rising Star in Drug Delivery and Novel Carriers"

- o Since July 2020 June 2021
- 2020: Session chair NanoDDS
- 2020: Co-chair of the Drug Delivery Track for the 2020 Virtual BMES Annual Meeting
 - o Select reviewers and session chairs in the field
 - Selected invited speakers for specific sessions
 - Organized oral abstracts
- 2020: AAPS Sub-track Chair for Discovery and Basic Research
 - o Organizing Committee
 - o Establish new track for 2020 PharmSci 360 Annual Meeting
 - Develop topics and themes for PharmSci 360 Annual Meeting
- 2020: Selected as Luminary for the YSC part of the Controlled Release Society
- 2021: CRS Focus Group Gene Delivery and Gene Editing
 - o Social Media Director: 2019-2021
- 2018: BMES Atlanta
 - o Session Chair: Nanoparticles for Drug Delivery and Gene Engineering
- 2018: 14th Buffalo Pharmaceutics Symposium
 - o Session Chair: Drug Delivery
- 2018: 2nd Annual Stem Cells in Regenerative Medicine Symposium, Buffalo
 - o Judge of students' poster competition
- 2017: End2Cancer, Oklahoma
 - o Judge of students' poster competition
- 2017: NanoDDS 15th International Nanomedicine and Drug Delivery Symposium, Michigan
 - Session moderator
- 2017: BioTx Conference, Buffalo
 - Session Chair: Novel Drug Delivery Systems
- 2016/2017: AAPS-NERDG
 - Organizing Committee
 - o Session Chair: Nucleic Acid Delivery
 - Session Chair: Short Topic Presentations

ADMINISTRATION and UNIVERSITY SERVICE

A. Department-level/Division level

2023: DPMP faculty search committee member
 2022 – present: Director of DPMP Graduate Admissions

2022 – present: Graduate Education Committee (GEC) – Voting Committee

■ 2021/2022: DPMP faculty search committee chair

• 2017-2019: School webpage

2019: Faculty search committee
2018-2019: Graduate studies committee
2018-2019: Graduate curriculum committee
2017-2018: Faculty search committee

2015: Graduate course review taskforce
 2016: Search committee for department chair
 2013-2019: Graduate Admissions Committee

B. School:

■ 2022: Taskforce - Guidelines for Faculty Teaching Effort" taskforce

2021-present: Advisor to Student National Pharmaceutical Association (SNPhA) at UNC

2020/2021 Organizing Committee – Graduate Research Retreat

■ 2014-2017: Equipment Committee

C. University:

■ 2022: BBSP - TMED admissions committee

2014-2019 Mentoring of iSEED students

EXTERNAL REVIEWS FOR FACULTY TENURE PROMOTION

Provided independent external reviews for tenure promotion of faculty at the following universities:

- 2024: University at Buffalo
- 2023: University of Michigan
- 2022: University of Michigan
- 2022: University of Kentucky
- 2022: Virginia Commonwealth University
- 2022: University at Buffalo
- 2021: University of Utah

OUTREACH ACTIVITIES as PART of the NSF CAREER AWARD

- 2015 present: Outreach to K12 and First Generation College Students via summer research internships
 - Work with high-needs public schools in Buffalo and the Carolina region, which have a high percentage of underrepresented students, for in-lab experience and direct mentorship.
 - O Developed online video platform to enable students and the public to visualize, and therefore better understand, science, leveraging the visual-pictorial and auditory-verbal power of animations.
 - Our video online learning platform has shown to significantly decrease the entry threshold into STEM for minority and 1st generation students to enter STEM and to engage in research http://nguyenlab.web.unc.edu/science-explained-outreach/ https://www.youtube.com/channel/UCj5HCfBJUmHkpd7YTWNG4tw?view as=subscriber
- 2015 2019: Outreach to Buffalo's high schools
- August 2018: Hosted a high school teacher from the Bennett High School

PROFESSIONAL DEVELOPMENT

•	Venture Catalyst program	2023	Non-invasive Cardiodepot
•	Venture Catalyst program	2022	Engineered yeast therapeutic
•	Venture Catalyst program	2021	Auxetic patch therapeutics platform
•	Aug. – Nov. 2020		UNC Innovation workshop
-	Aug 2020	UNC I	Leadership development course

PROFESSIONAL ORGANIZATIONS

Memberships

- American Association of Pharmaceutical Scientists (AAPS)
- Biomedical Engineering Society (BMES)
- Controlled Release Society (CRS)
- AAAS