QIN MAGGIE QI

Massachusetts Institute of Technology

77 Massachusetts Avenue, Building 66-546, Cambridge, MA 02139 \diamond 6172530096

qmqi@mit.edu \diamond qigroup.mit.edu \diamond @maggieqigroup

PROFESSIONAL EXPERIENCE

James R. Mares '24 Career Development Chair Assistant Professor	2022
Department of Chemical Engineering, Massachusetts Institute of Technology	
Member of Multi-Cellular Engineered Living Systems, Massachusetts Institute of Technol	logy
Member of the Program in Polymers and Soft Matter, Massachusetts Institute of Techno	
Member of Computational & Systems Biology Program, Massachusetts Institute of Techn	nology
Postdoctoral Associate	2021
Department of Chemical Engineering, Massachusetts Institute of Technology	
	8 - 2021
School of Engineering and Applied Sciences, Harvard University	
Wyss Institute for Biologically Inspired Engineering, Harvard University	
Advisor: Professor Samir Mitragotri	
Visiting Scientist 201	5, 2017
Dermot Kenny Lab, Royal College of Surgeons in Ireland	
Visiting Scientist, Becton Dickinson Biosciences Company	2017
Teaching Assistant, Stanford University 2014	- 2015
Research Assistant	2013
Gerald G. Fuller Lab, Department of Chemical Engineering, Stanford University	
Research Assistant 2011	- 2013
Yong L. Joo Lab, School of Chemical and Biomolecular Engineering, Cornell University	
Teaching Assistant, Cornell University 2012	2 - 2012
Process Engineering Intern, Qingdao Refining and Chemical Co Ltd, Sinopec Group	2012
Quantitative Analyst Intern, Everbright Pramerica Fund Management Co., Shanghai	i 2010

EDUCATION

Stanford University, Stanford, CA	June 2018
Ph.D. Chemical Engineering	
Thesis Advisor: Professor Eric S.G. Shaqfeh	
Title: Understanding Particle Migration, Margination and Adhesion in Cellular Susp	pensions
Stanford University, Stanford, CA	June 2017
M.S. Chemical Engineering	
Cornell University, Ithaca, NY	May 2013
B.S. Chemical Engineering	
B.S. Operations Research	

AWARDS AND HONORS

12. Science Influencer Mentor, Texas A & M University	2023
11. FY23 Research Support Committee Award, Massachusetts Institute of Technology	2022
10. Semi-finalist Honoree, University of Washington Distinguished Young Scholars	2019

9.	. Selected to attend University of Delaware Future Faculty Workshop at Princeton Ur	niversity 2019
8.	. Participant of MIT Rising Star in ChemE Program	2018
7.	. Stanford Graduate Fellowship in Science and Engineering	2014 - 2017
6.	. T.S. Lo Graduate Fellowship, Stanford University	2013 - 2014
5.	. Cornell University Chemical Engineering Undergraduate Research Award	2013
4.	. Cornell Engineering Learning Initiatives Research Award	2012
3.	. Rockwell Collins Scholarship, Society of Women Engineers (turned down)	2011 - 2012
2.	. College of Engineering Dean's List, Cornell University	2009 - 2013
1.	. Selected to attend Leadershape Summer Program, Cornell University	2010
3. 2.	Rockwell Collins Scholarship, Society of Women Engineers (turned down)College of Engineering Dean's List, Cornell University	2011 - 201 2009 - 201

PUBLICATIONS

Published Journal Articles

- Z.Zhao*, D.C.Pan*, Q.M.Qi, J.Kim, N.Kapate, T.Sun, C.W.Shields, L.L.Wang, D.Wu, C.Kwon, W.He, J.Guo, and S. Mitragotri, "Engineering of Living Cells with Polyphenol-Functionalized Biologically Active Nanocomplexes", Advanced Materials, 2003492 (2020).
- 9. Q.M.Qi, M.Duffy, A.M.Curreri, J.P.R.Balkaran, E.E.L.Tanner and S.Mitragotri, "Comparison of Ionic Liquids and Chemical Permeation Enhancers for Transdermal Drug Delivery", *Advanced Functional Materials*, 2004257 (2020).
- V.Dharamdasani, A.Mandal, <u>Q.M.Qi</u>, I.Suzuki, M.V.L.B.Bentley and S.Mitragotri, "Topical Delivery of siRNA into Skin using Ionic Liquids", *Journal of Controlled Release* 475-482, 323 (2020).
- 7. Q.M.Qi and S.Mitragotri, "Mechanism of transdermal delivery of macromolecules assisted by ionic liquids", Journal of Controlled Release **311-312**, 162-169 (2019).
- Q.M.Qi, I.Oglesby, J.Cowman, A.J.Ricco, D.Kenny and E.S.G.Shaqfeh, "In-vitro measurement and modeling of platelet adhesion on VWF-coated surfaces in channel flow", Biophysical Journal 116, 6 (2019).
- E.Dunne, <u>Q.M.Qi</u>, E.S.G.Shaqfeh, A.J.Ricco, J.O'Donnell and D.Kenny, "Blood group alters platelet binding kinetics to von Willebrand factor and consequently platelet function", *Blood* 133, 12 (2018).
 Commentary by J.Dong, "ABO on platelets goes beyond transfusion", DOI: 10.1182/blood-2019-02-898791
- 4. <u>Q.M.Qi</u> and E.S.G.Shaqfeh, "Time-dependent particle migration and margination in the pressuredriven channel flow of blood", *Physical Review Fluids* **3**, 034302 (2018).
- 3. Q.M.Qi and E.S.G.Shaqfeh, "Theory to predict particle migration and margination in the pressuredriven channel flow of blood", *Physical Review Fluids* **2**, 093102 (2017).
- 2. S.Fitzgibbon, A.P.Spann, Q.M.Qi and E.S.G.Shaqfeh, "In vitro measurement of particle margination in the microchannel flow: effect of varying hematocrit", *Biophysical Journal* **108**, 10 (2015).
- 1. C.M.Elkins, <u>Q.M.Qi</u> and G.G.Fuller, "Corneal cell adhesion to contact lens hydrogel materials enhanced via tear film protein deposition", *PloS One* **9.8**, e105512 (2014).

Published Book Chapter

1. Q.M.Qi and E.S.G.Shaqfeh, "Microstructure and rheology of cellular blood flow, platelet margination and adhesion", *Dynamics of blood cells in microflows* **101-124**, edited by A.Viallat and M.Abkarian, Taylor & Francis Group (2019).

Manuscript in Review

1. <u>Q.M.Qi</u>, J.Zhang, Y.Gokarn and S.Mitragotri, "A Standard Microfluidic Device for Mimicking and Quantitatively Assessing Subcutaneous Injection", *Nature Biomedical Engineering*.

Patent

1. S. Mitragotri and Q.Qi, US21/52134, "Systems and Methods Relating to Subcutaneous Administration".

CONFERENCE PRESENTATIONS AND SEMINARS

- 22. "Microfluidic Flow for Health: from Bleeding to Drug Delivery", <u>Q.M.Qi</u>, Boston Children's Hospital Ophthalmology Seminar Series (**invited talk**), Boston, MA, 2022
- 21. "Complex Fluids in Microchannel Flows: from Bleeding to Drug Delivery", Q.M.Qi, Program in Polymers and Soft Matter (invited talk), Massachusetts Institute of Technology, 2022
- "A Microphysiological Model of Blood Cell Endothelium Interactions to Study Drug Delivery Mechanisms", <u>Q.M.Qi</u>, J. Guo, C. Hamadani and S. Mitragotri, 19th U.S. National Congress on Theoretical and Applied Mechanics (**invited talk**), Austin, TX, 2022
- 19. "A Microphysiological System for Ocular Drug Testing", <u>Q.M.Qi</u>, Massachusetts Eye and Ear (**invited talk**), Boston, MA, 2022
- "A Microphysiological System for Ocular Drug Testing", <u>Q.M.Qi</u>, Massachusetts Institute of Technology (invited talk), Virtual, 2021
- 17. "Complex Fluids in Microchannel Flows: from Bleeding to Drug Delivery", <u>Q.M.Qi</u>, National ChemE Future Faculty Virtual Seminar Series (**invited talk**), Virtual, 2021
- 16. "Complex Fluids in Microchannel Flows: from Bleeding to Drug Delivery", <u>Q.M.Qi</u>, Stanford University (**invited talk**), Virtual, 2021
- 15. "Complex Fluids in Microchannel Flows: from Bleeding to Drug Delivery", <u>Q.M.Qi</u>, University of British Columbia (**invited talk**), Virtual, 2021
- 14. "Complex Fluids in Microchannel Flows: from Bleeding to Drug Delivery", <u>Q.M.Qi</u>, Massachusetts Institute of Technology (**invited talk**), Virtual, 2021
- 13. "Complex Fluids in Microchannel Flows: from Bleeding to Drug Delivery", <u>Q.M.Qi</u>, University of Wisconsin Madison (**invited talk**), Virtual, 2021
- 12. "Complex Fluids in Microchannel Flows: from Bleeding to Drug Delivery", <u>Q.M.Qi</u>, Johns Hopkins University (**invited talk**), Virtual, 2021
- 11. "A Microfluidics-Based Approach to Model Drug Transport across 2D and 3D Biological Barriers", <u>Q.M.Qi</u>, J.Guo, C.Hamadani and S.Mitragotri, Annual Meeting of the American Institute of Chemical Engineers, Virtual, 2020
- 10. "A Microfluidic Model to Assess Subcutaneous Transport and Pharmacokinetics in Vitro", Q.M.Qi and S.Mitragotri, Annual Meeting of the American Institute of Chemical Engineers, Virtual, 2020

- 9. "Evaluation of Ammonium-Based Ionic Liquids As Novel Chemical Permeation Enhancers for Transdermal Drug Delivery", <u>Q.M.Qi</u>, M.Duffy, E.E.L.Tanner and S.Mitragotri, Annual Meeting of the American Institute of Chemical Engineers, Virtual, 2020
- 8. "Biologically Inspired Complex Fluids and Soft Matter", <u>Q.M.Qi</u>, Global Forum for Young Scholars of Sichuan University (**invited talk**), Virtual, 2020
- "Blood Group Alters Platelet Binding Kinetics And Translocation Dynamics Under Arterial Shear", <u>Q.M.Qi</u>, E.Dunne, D.Kenny, J.O'Donnell, A.J.Ricco, I.Schoen and E.S.G. Shaqfeh, Annual Meeting of the American Institute of Chemical Engineers, Orlando, FL, 2019
- 6. "Mechanism of Transdermal Delivery of Macromolecules Assisted by Ionic Liquids", <u>Q.M.Qi</u> and S.Mitragotri, Gordon Research Conference: Preclinical Form and Formulation for Drug Discovery, Waterville Valley, NH (poster), 2019
- "In-vitro Measurement and Modelling of Platelet Adhesion on Von-Willebrand-Factor-Coated Surfaces in Channel Flow", <u>Q.M.Qi</u>, I.Oglesby, E.Dunne, D.Kenny, J.O'Donnell, A.J.Ricco, I.Schoen and E.S.G. Shaqfeh, <u>Annual Meeting of the American Physics Society Division of Fluid</u> Dynamics, Denver, CO, 2017, Annual Meeting of the American Institute of Chemical Engineers, Minneapolis, MN, 2017
- "Time Evolution of Shear-Induced Particle Margination and Migration in a Cellular Suspension", <u>Q.M.Qi</u> and E.S.G.Shaqfeh, Annual Meeting of the American Physics Society Division of Fluid Dynamics, Portland, OR, 2016
- 3. "A Coarse-Grained Theory to Predict Particle Margination and Migration in Blood Suspensions", <u>Q.M.Qi</u> and E.S.G.Shaqfeh, 23rd International Congress of Theoretical and Applied Mechanics, Montreal, Canada, 2016
- $\begin{array}{l} \text{2. "Accelerating Blood Simulations: a Coarse-Grained Theory to Understand Cellular Suspensions",} \\ \underline{\text{Q.M.Qi}} \text{ and E.S.G.Shaqfeh, Society for Industrial and Applied Mechanics (invited talk), Boston,} \\ \underline{\text{MA}, 2016} \end{array}$
- 1. "Coarse-Grained Theory to Predict Red Blood Cell Migration in Pressure-Driven Flow at Zero Reynolds Number", <u>Q.M.Qi</u> and E.S.G.Shaqfeh, Annual Meeting of the American Physics Society Division of Fluid Dynamics, Boston, MA, 2015

TEACHING EXPERIENCE

7. Instructor, Massachusetts Institute of Technology 10.50 Analysis of Transport Phenomena	Fall 2022, 2023
6. Instructor , Massachusetts Institute of Technology 10.32 Separation Processes	Spring 2022, 2023
5. Senior thesis advisor, Bioengineering, Harvard University ES 100: Engineering Design Principles	2019 - 2020
4. Teaching assistant , Department of Chemical Engineering, Stanford Univer CHEMENG 300: Applied Mathematics in the Chemical and Biological Science	U
3. Teaching assistant , School of Chemical and Biomolecular Engineering, Con ENGRI 1120: Introduction to Chemical Engineering	rnell University 2012
2. Grader, School of Chemical and Biomolecular Engineering, Cornell Universe CHEME 6400: Polymeric Materials	sity 2012

1.	MATLAB consultant, Department of Computer Science, Cornell University	2010 - 2011
	CS 1112: Introduction to MATLAB	

MENTORING EXPERIENCE

32. Isaac Pincus, Postdoc , MIT Project: biomechanical modeling of cellular drug carriers	2022 - Present
31. Nicholas King, PhD candidate , MIT Project: biomechanical modeling of leukocyte and leukocyte-based drug carriers	2022 - Present
30. Bob Zhang, PhD candidate , MIT Project: microfluidic systems to model retinal diseases	2022
29. Miranda Wang, PhD rotation student , MIT Project: improving retinal organoid cultures using microfluidics	2022
28. Mateusz Wojtaszek, PhD thesis committee , advisor: Patrick S. Doyle, MIT	2022 - Present
27. Lucas Attia, PhD thesis committee , advisor: Patrick S. Doyle, MIT	2022 - Present
26. Shakul Pathak, PhD thesis committee , advisor: Martin Z. Bazant, MIT	2022 - Present
25. Joules Provenzano, PhD thesis committee , advisor: Desirée Plata, MIT	2022 - Present
24. Pablo Dean, PhD thesis committee , advisor: Zachary P. Smith, MIT	2022 - Present
23. Jisoo Kim, PhD thesis committee, advisor: Kwanghun Chung, MIT	2022 - Present
22. Mary Agnes Joens, PhD thesis committee , advisor: Gareth McKinley and PMIT	atrick S. Doyle, 2022 - Present
21. Pedro de Souza, PhD thesis committee , advisor: Martin Z. Bazant, MIT	2022
20. Gabrielle L Moore, undergraduate student , MIT	2022 - Present
19. Kathleen R Bailey, undergraduate student, MIT	2022 - Present
18. Yi Jun Yang, undergraduate student, MIT	2022 - Present
17. Yan Zheng, undergraduate student, MIT	2022 - Present
16. Kevin Liu, undergraduate student , MIT	2022 - Present
15. Fiona Duong, undergraduate student , MIT	2022 - Present
14. Camryn Couvillion, undergraduate student, Texas A & M University	2022 - Present
13. Duha Syar, undergraduate student , MIT Current Position: PhD student, UC Berkeley	2022 - 2023
12. Krishnapriya Rajaram, undergraduate student, Wellesley College	2022
11. Jehan Ahmed, undergraduate student, MIT	2022
10. Jyotsna Nair, undergraduate student , MIT	2022
9. Andrew J Zhao, undergraduate student, MIT	2022
8. Vihar Trada, undergraduate student, University of Illinois Chicago	2022
7. Ananth Shyamal, undergraduate student , MIT	2022

6. Austin Chin, undergraduate student, MIT	2022
5. Nicola Knowles, PhD rotation student , MIT Project: a microphysiological system mimicking the blood-retinal barrier under tions	2021 - 2022 dynamic condi-
4. Ninad Kumbhojkar, PhD student , Harvard University Project: blood-brain barrier chip for neutrophil-based drug delivery	2020 - 2021
3. Supriya Prakash, PhD student , Harvard University Project: blood-brain barrier chip for natural-killer-cell-based drug delivery	2020 - 2021
 Kelly Luo, undergraduate student, Harvard University Current Position: Twitter, San Francisco, CA Project: hybrid ionic liquid drug delivery system for topical targeting to the epi 	2019 - 2020 idermis
 Miya Duffy, undergraduate student, Santa Clara University Current Position: PhD student, MIT Project: spectroscopic analysis of ionic liquids on skin stratum corneum 	2019

FUNDING SOURCES

Research Support Committee, Massachusetts Institute of Technology
PI: Qin M. Qi
Date: 7/1/2022-7/1/2024
Title: An in silico-in vitro model to accelerate the design and translation of erythrocyte-based targeted drug delivery carriers
Amount: Direct \$75,000
Energy Initiative Seed Grant, Massachusetts Institute of Technology

PI: Qin M. Qi Date: 7/1/2022-7/1/2024 Title: Aqueous Ionic Liquid Microstructures for Efficient Lipid Extraction in Microalgal Biofuel Production Amount: Total \$125,000

JOURNAL REVIEWER

Physical Review Letter, Journal of Fluid Mechanics, ACS Biomaterials, Bioengineering andTranslational Medicine, Physical Review Fluids, Physical Review Applied, Rheology Acta, Journalof Rheology, Biophysical Journal2015 - Present

SERVICE AND OUTREACH

17.	Review Panelist, National Science Foundation	2022-present
16.	Review Panelist, National Institute of Health	2022-present
15.	Education Committee, Society of Rheology	2022-present
14.	Area(1J) programming committee, American Institute of Chemical Engineers	2022-2027
13.	Graduate and Postdoc Education Strategic Planning Committee Member, Departmical Engineering, MIT	ent of Chem- 2022

12. Graduate Admissions Committee Member, Department of Chemical Engineering, MIT 2022

11.	Mentor and Panel Discussion Moderator, Rising Star in ChemE, MIT		2022
10.	Faculty Mentor, MIT Summer Research Program		2022
9.	Session Chair, Annual Meeting of the Society of Rheology		2022
8.	Session Chair, Annual Meeting of the American Institute of Chemical Engineers		2021
7.	Presenter and volunteer, 3rd Annual Postdoc Research Symposium, Harvard University	у	2019
6.	Presenter and volunteer, Postdoc Science Cafe, Harvard University		2019
5.	Mentor, Chemical Engineering Student Committee, Stanford University 20	14 -	2017
4.	Judge, Undergraduate Research Symposium, Stanford University		2015
3.	Mentor, Women in Science and Engineering, Stanford University 20	14 -	2015
2.	Volunteer, Annual Meeting of the American Physics Society Division of Fluid Dynamic	cs	2014
1.	Section leader, Chinese Students and Scholars Association, Cornell University 20	10 -	2011