Hualu (Lu) ZHOU

Homepage: https://zhouhualu.com

Department of Food Science, University of Massachusetts Amherst 228 Chenoweth Laboratory, 102 Holdsworth Way Amherst, MA 01002, United States hualuzhou@hotmail.com

+1 857-800-3820

EDUCATION

2021	Ph.D. Food Science, University of Massachusetts Amherst, United States
2017	M.A. Chemical Biology, Xiamen University, China
2014	B.M. Food Science and Technology, Nanchang University, China

PROFESSIONAL EXPERIENCE

06/2021- Postdoctoral Researcher, University of Massachusetts Amherst, United States

RESEARCH INTEREST

Food digestions; Lipophilic bioactives; Plant proteins; Plant-based foods; Food nanoemulsions; Gastrointestinal fate of nutrients and nutraceuticals

SCHOLARSHIPS & AWARDS

2022	1 st Place in University Video Competition held by Texture Technologies Company
2021	1st Place in the Nutrition Division Graduate Student Oral Competition in Institute of
	Food Technologists (IFT)
2021	Northeast Section of IFT (NEIFT) Graduate Scholarship
2021	AOCS Honor Student Award and Peter & Clare Kalustian Award
2020	NEIFT Scholarship: The Suppliers Award for the Top Graduate Applicant
2020	Phi Tau Sigma Student Achievement Scholarships
2020	AOCS Lipid Chemistry and Nutrition Award
2019	Graduate student travel award, University of Massachusetts-Amherst
2019	1st place in IFT Poster Competition in Division of Food Toxicology & Safety
	Evaluation
2019-2021	Teaching Fellow, College of Natural Science, University of Massachusetts Amherst
2018	Honor student in the Phi Tau Sigma Honor Society
2017	Excellent Graduate Student honor from Xiamen University
2016, 2012	National Scholarship (The highest student honor scholarship in China)
2014-2017	Graduate Research Fellowship of Xiamen University (Covering tuition and stipend)
2013	Meritorious Winner of American College Students' Mathematical Contest in
	Modeling

GRANTS

Good Food Institute, grant entitled "Innovative Structural Design Approach for Creating Meat-Substitutes." PI: David Julian McClements, University of Massachusetts, Amherst, 05/01/2020-04/30/2022. <u>Investigator</u> (Assisted in experimental investigation and collecting the data).

Good Food Institute, grant entitled "Development of Standardized Quantitative Tests to Facilitate Creation of Plant-based Meats." PI: David Julian McClements, University of Massachusetts, Amherst, 01/01/2020-01/01/2022. <u>Investigator</u> (Assisted in experimental investigation and collecting the data and project reports).

USDA NIFA Competitive grant (MAS00559), grant entitled "Nanotechnology to improve food quality, safety and nutrition." PI: David Julian McClements, University of Massachusetts, Amherst, 10/01/2020-09/30/2024. <u>Investigator</u> (Assisted in experimental investigation and collecting the data).

Predissertation research grant in University of Massachusetts Amherst, grant entitled "Impact of Nanocellulose on Gastrointestinal Fate of Foods." <u>PI</u>: Hualu Zhou, University of Massachusetts, Amherst, 01/01/2020-01/01/2021.

National undergraduate training program grant, grant entitled "Structure activity relationship of polysaccharide from the seeds of *Plantago asiatica L*." <u>PI</u>: Hualu Zhou, Nanchang University, China, 06/01/2012-06/01/2014.

RESEARCH EXPERIENCE

Applications of food nanoemulsions in the development of sustainable foods with desirable attributes (2020-)

Advisor: Professor David Julian McClements

Applied food nanoemulsion to fortify plant-based milks with vitamins, calcium, and polyphenols and explored effects of calcium forms and levels on vitamin D bioaccessibility in plant-based milks; Applying the Rubisco protein and emulsion techniques into the development of plant-based egg and meat; Exploring the gastrointestinal fate of plant-based meat, including the changes of physicochemical properties and effects on the lipid and protein digestion.

Food nanoemulsions for lipophilic polyphenols: increasing the loading/encapsulating efficiency, gastrointestinal stability, and bioaccessibility (2019-)

Advisor: Professor David Julian McClements

Applying a pH-driven method to encapsulate lipophilic polyphenols into the food nanoemulsions or oil bodies in plant-based milks; Optimizing the loading/encapsulating strategy for multiple lipophilic polyphenols (curcumin, quercetin, and resveratrol); Investigating the gastrointestinal stability and bioaccessibility of lipophilic polyphenols using the INFOGEST digestion model.

The gastrointestinal fate of organic and inorganic nanoparticles in foods: impacts on lipid digestion and nutraceutical bioavailability (2017-2020)

Advisor: Professor David Julian McClements

Fabricated and characterized food-grade nanoparticles (Nanoemulsions, Nanocellulose, Nanochitin, Titanium dioxide, etc.) in simulated human gastrointestinal system (*e.g.*, INFOGEST); Utilized structural design principles to reduce food calorie density or digestibility; Revealed physicochemical and molecular mechanisms of how food-grade nanoparticles affect the lipid digestibility and vitamin bioavailability.

The characteristics of nanoparticles and their cell biological effects: toxicity and autophagy (2014-2017)

Advisor: Professor Jinhao Gao

Synthesized gold, iron oxide and silica oxide nanoparticles with controllable morphology and sizes; Investigated the effect of dispersity of nanoparticles on their toxicity and autophagic effect; Explored the relationship between their physio-chemical properties (size, morphology, surface modification & dispersity) and autophagic effect.

TEACHING EXPERIENCE

• University of Massachusetts Amherst

Instructor

New Food Technology: What will we eat in the future (3 sections, 55 students)
The Science and Nutrition Behind Plant-Based Foods (3 sections, 57 students)

Research Mentor

- 2019-2022 Giang Vu (graduated), the development of standard protocol for quantitative tests of plant-based meats; the fortification and digestion of plant-based eggs. Finished his undergraduate research thesis and published three peer-reviewed papers.
- 2022- Xiaoke Xiang (junior student), the characterizations and mechanism of plant-based chicken.
- Jae Kun Ryu (Ph.D. student), dual hydrogel fabrication and characterizations.
- 2022- Emily Zhang (junior student), the solubility and gelling properties of lupin protein.

Guest Lecture

2022 FUEL Scholars Seminar

2022 Introduction for the Future Food Scientist

Teaching Assistant

2019 Future Food

2018 Proctor of General Chemistry

Pedagogical Training

2019, 2020 Teaching Fellows Training (4-day intensive course design workshop and a semester long learning community) and achieved CIRTL Associate level status

Laboratory Trainer

2018-2021 Trainer of analytical instruments, including Light and Confocal Microscopy, HPLC, Laser diffraction instrument

Xiamen University

Research Mentor

2016-2017 Yandan Zhao (graduated), Guided her to complete undergraduate research thesis.

Teaching Assistant

2015 *Cell Biology*, Xiamen University

PUBLICATIONS

In near seven years, authored and co-authored 39 peer-reviewed papers (Co-First author‡), total citation was 954, *h*-index is 21 (as of 11/22).

- 1. Vu, G.; **Zhou, H.**; McClements, D. J., Impact of cooking method on properties of beef and plant-based burgers: Appearance, texture, thermal properties, and shrinkage. *Journal of Agriculture and Food Research* **2022**, 9: 100355.
- 2. **Zhou, H.**; Vu, G.; McClements, D. J., Formulation and characterization of plant-based egg white analogs using RuBisCO protein. *Food Chemistry* **2022**, *397*, 133808.
- 3. **Zhou, H.**; Vu, G.; Gong, X.; McClements, D. J., Comparison of the Cooking Behaviors of Meat and Plant-Based Meat Analogues: Appearance, Texture, and Fluid Holding Properties. *ACS Food Science & Technology* **2022**, 2(5): 844-851.
- 4. Hu, X.; **Zhou, H.**; McClements, D J., Utilization of emulsion technology to create plant-based adipose tissue analogs: Soy-based high internal phase emulsions. *Food Structure* **2022**, 100290.
- 5. **Zhou, H.**; McClements, D. J., Recent Advances in the Gastrointestinal Fate of Organic and Inorganic Nanoparticles in Foods. *Nanomaterials-Basel* **2022**, *12* (7).
- 6. Tan, Y.‡; **Zhou, H.**‡; McClements, D. J., Application of static in vitro digestion models for assessing the bioaccessibility of hydrophobic bioactives: A review. *Trends in Food Science & Technology* **2022**, *122*, 314-327.
- 7. **Zhou, H.**; Zheng, B.; Zhang, Z.; Zhang, R.; He, L.; McClements, D. J., Fortification of Plant-Based Milk with Calcium May Reduce Vitamin D Bioaccessibility: An In Vitro Digestion Study. *Journal of Agricultural and Food Chemistry* **2021**, *69* (14), 4223-4233.
- 8. **Zhou, H.**; Zheng, B.; McClements, D. J., Encapsulation of lipophilic polyphenols in plant-based nanoemulsions: impact of carrier oil on lipid digestion and curcumin, resveratrol and quercetin bioaccessibility. *Food & Function* **2021**, *12* (8), 3420-3432.
- 9. **Zhou, H.**; Zheng, B.; McClements, D. J., In Vitro Gastrointestinal Stability of Lipophilic Polyphenols is Dependent on their Oil–Water Partitioning in Emulsions: Studies on Curcumin, Resveratrol, and Quercetin. *Journal of Agricultural and Food Chemistry* **2021**, *69* (11), 3340-3350.
- 10. **Zhou, H.**; Liu, J.; Dai, T.; Muriel Mundo, J. L.; Tan, Y.; Bai, L.; McClements, D. J., The gastrointestinal fate of inorganic and organic nanoparticles in vitamin D-fortified plant-based milks. *Food Hydrocolloids* **2021**, *112*, 106310.
- 11. **Zhou, H.**; Hu, Y.; Tan, Y.; Zhang, Z.; McClements, D. J., Digestibility and gastrointestinal fate of meat versus plant-based meat analogs: An in vitro comparison. *Food Chemistry* **2021**, *364*, 130439.
- 12. Zhou, H.; Dai, T.; Liu, J.; Tan, Y.; Bai, L.; Rojas, O. J.; McClements, D. J., Chitin nanocrystals

- reduce lipid digestion and β -carotene bioaccessibility: An in-vitro INFOGEST gastrointestinal study. *Food Hydrocolloids* **2021**, *113*, 106494.
- 13. Zheng, B.‡; **Zhou, H.**‡; McClements, D. J., Nutraceutical-fortified plant-based milk analogs: Bioaccessibility of curcumin-loaded almond, cashew, coconut, and oat milks. *LWT* **2021**, *147*, 111517.
- 14. Zhang, Z.; Pham, H.; Tan, Y.; **Zhou, H.**; McClements, D. J., Investigation of Protein Denaturation and Textural Changes of Atlantic Salmon (Salmo salar) During Simulated Cooking. *Food Biophysics* **2021**, *16* (4), 512-519.
- 15. Tan, Y.; **Zhou, H.**; Zhang, Z.; McClements, D. J., Bioaccessibility of oil-soluble vitamins (A, D, E) in plant-based emulsions: impact of oil droplet size. *Food & Function* **2021**, *12* (9), 3883-3897.
- 16. Mundo, J. L. M.; **Zhou, H.**; Tan, Y.; Liu, J.; McClements, D. J., Enhancing emulsion functionality using multilayer technology: Coating lipid droplets with saponin-polypeptide-polysaccharide layers by electrostatic deposition. *Food Research International* **2021**, *140*, 109864.
- 17. Lv, S.; **Zhou, H.**; Bai, L.; Rojas, O. J.; McClements, D. J., Development of food-grade Pickering emulsions stabilized by a mixture of cellulose nanofibrils and nanochitin. *Food Hydrocolloids* **2021**, *113*, 106451.
- 18. Liu, J.; **Zhou, H.**; Tan, Y.; Muriel Mundo, J. L.; McClements, D. J., Comparison of plant-based emulsifier performance in water-in-oil-in-water emulsions: Soy protein isolate, pectin and gum Arabic. *Journal of Food Engineering* **2021**, *307*, 110625.
- 19. Dai, L.; Zhou, L.; Zhou, H.; Zheng, B.; Ji, N.; Xu, X.; He, X.; Xiong, L.; McClements, D. J.; Sun, Q., Comparison of Lutein Bioaccessibility from Dietary Supplement-Excipient Nanoemulsions and Nanoemulsion-Based Delivery Systems. *Journal of Agricultural and Food Chemistry* **2021**, *69* (46), 13925-13932.
- 20. **Zhou, H.**; Tan, Y.; Lv, S.; Liu, J.; Muriel Mundo, J. L.; Bai, L.; Rojas, O. J.; McClements, D. J., Nanochitin-stabilized pickering emulsions: Influence of nanochitin on lipid digestibility and vitamin bioaccessibility. *Food Hydrocolloids* **2020**, *106*, 105878.
- 21. **Zhou, H.**; Lv, S.; Liu, J.; Tan, Y.; Muriel Mundo, J. L.; Bai, L.; Rojas, O. J.; McClements, D. J., Modulation of Physicochemical Characteristics of Pickering Emulsions: Utilization of Nanocellulose- and Nanochitin-Coated Lipid Droplet Blends. *Journal of Agricultural and Food Chemistry* **2020**, *68* (2), 603-611.
- 22. Zhang, G.; Ni, C.; Ding, Y.; **Zhou, H.**; Caizhi, O.; Wang, Q.; Wang, J.; Cheng, J., Effects of Low Moisture Extrusion on the Structural and Physicochemical Properties of Adlay (Coix lacryma-jobi L.) Starch-Based Polymers. *Process Biochemistry* **2020**, *96*, 30-37.
- 23. Tan, Y.; Zhang, Z.; **Zhou, H.**; Xiao, H.; McClements, D. J., Factors impacting lipid digestion and β-carotene bioaccessibility assessed by standardized gastrointestinal model (INFOGEST): oil droplet concentration. *Food & Function* **2020**, *11* (8), 7126-7137.
- 24. Tan, Y.; Li, R.; **Zhou, H.**; Liu, J.; Mundo, J. L. M.; Zhang, R.; McClements, D. J., Impact of calcium levels on lipid digestion and nutraceutical bioaccessibility in nanoemulsion delivery systems studied using standardized INFOGEST digestion protocol. *Food & Function* **2020**, *11* (1), 174-186.

- 25. Tan, Y.; Li, R.; Liu, C.; Muriel Mundo, J.; **Zhou, H.**; Liu, J.; McClements, D. J., Chitosan reduces vitamin D bioaccessibility in food emulsions by binding to mixed micelles. *Food & Function* **2020**, *11* (1), 187-199.
- 26. Muriel Mundo, J. L.; **Zhou, H.**; Tan, Y.; Liu, J.; McClements, D. J., Stabilization of soybean oil-in-water emulsions using polypeptide multilayers: Cationic polylysine and anionic polyglutamic acid. *Food Research International* **2020**, *137*, 109304.
- 27. Muriel Mundo, J. L.; Liu, J.; Tan, Y.; **Zhou, H.**; Zhang, Z.; McClements, D. J., Characterization of electrostatic interactions and complex formation of γ-poly-glutamic acid (PGA) and ε-poly-l-lysine (PLL) in aqueous solutions. *Food Research International* **2020**, *128*, 108781.
- 28. Liu, J.; **Zhou, H.**; Muriel Mundo, J. L.; Tan, Y.; Pham, H.; McClements, D. J., Fabrication and characterization of W/O/W emulsions with crystalline lipid phase. *Journal of Food Engineering* **2020,** *273*, 109826.
- 29. Liu, J.; Kharat, M.; Tan, Y.; **Zhou, H.**; Muriel Mundo, J. L.; McClements, D. J., Impact of fat crystallization on the resistance of W/O/W emulsions to osmotic stress: Potential for temperature-triggered release. *Food Research International* **2020**, *134*, 109273.
- 30. Dai, T.; Li, T.; Li, R.; **Zhou, H.**; Liu, C.; Chen, J.; McClements, D. J., Utilization of plant-based protein-polyphenol complexes to form and stabilize emulsions: Pea proteins and grape seed proanthocyanidins. *Food Chemistry* **2020**, *329*, 127219.
- 31. **Zhou, H.**; Pandya, J. K.; Tan, Y.; Liu, J.; Peng, S.; Muriel Mundo, J. L.; He, L.; Xiao, H.; McClements, D. J., Role of Mucin in Behavior of Food-Grade TiO2 Nanoparticles under Simulated Oral Conditions. *Journal of Agricultural and Food Chemistry* **2019**, *67* (20), 5882-5890.
- 32. Tan, Y.; Liu, J.; **Zhou, H.**; Muriel Mundo, J.; McClements, D. J., Impact of an indigestible oil phase (mineral oil) on the bioaccessibility of vitamin D3 encapsulated in whey protein-stabilized nanoemulsions. *Food Research International* **2019**, *120*, 264-274.
- 33. Liu, J.; Tan, Y.; **Zhou, H.**; Muriel Mundo, J. L.; McClements, D. J., Protection of anthocyanin-rich extract from pH-induced color changes using water-in-oil-in-water emulsions. *Journal of Food Engineering* **2019**, *254*, 1-9.
- 34. Dai, L.; **Zhou, H.**; Wei, Y.; Gao, Y.; McClements, D. J., Curcumin encapsulation in zein-rhamnolipid composite nanoparticles using a pH-driven method. *Food Hydrocolloids* **2019**, *93*, 342-350.
- 35. **Zhou, H.**‡; Gong, X.‡; Lin, H.‡; Chen, H.; Huang, D.; Li, D.; Shan, H.; Gao, J., Gold nanoparticles impair autophagy flux through shape-dependent endocytosis and lysosomal dysfunction. *Journal of Materials Chemistry B* **2018**, *6* (48), 8127-8136.
- 36. Huang, D.; **Zhou, H.**; Gong, X.; Gao, J., Silica sub-microspheres induce autophagy in an endocytosis dependent manner. *RSC Advances* **2017**, *7* (21), 12496-12502.
- 37. Zhang, Z.; Liu, H.; **Zhou, H.**; Zhu, X.; Zhao, Z.; Chi, X.; Shan, H.; Gao, J., A facile route to core–shell nanoparticulate formation of arsenic trioxide for effective solid tumor treatment. *Nanoscale* **2016**, *8* (7), 4373-4380.
- 38. Huang, D.; **Zhou, H.**; Liu, H.; Gao, J., The cytotoxicity of gold nanoparticles is dispersity-dependent. *Dalton Transactions* **2015**, *44* (41), 17911-17915.
- 39. Huang, D.; Zhou, H.; Gao, J., Nanoparticles modulate autophagic effect in a dispersity-

dependent manner. Sci Rep-Uk 2015, 5 (1), 14361.

PRESENTATIONS

- 1. D.J. McClements, **H. Zhou**, (2022). Future Foods: How Modern Science is Transforming the Way we Eat. **Oral** presentation at MIT, Boston, MA, November.
- 2. **H. Zhou,** D.J. McClements, (2022). Plant-based Delivery Systems to Encapsulate, Protect, and Release Bioactives for Human Health. **Oral** presentation at Institute of Food Technologist Annual Meeting, Chicago, IL, July 10-13.
- 3. **H. Zhou,** G. Vu, (2022). Development of Proposed Tests for the Characterization of Beef Burgers and Their Plant-Based Analogs. **Poster** presentation at Institute of Food Technologist Annual Meeting, Chicago, IL, July 10-13.
- 4. **H. Zhou,** (2022). RuBisCO proteins as plant-based alternatives to egg white proteins: Characterization of thermal gelation properties. **Poster** Presentation at 2022 AOCS Annual Meeting & Expo, Atlanta, GA, May 1-4.
- 5. **H. Zhou**, (2022). The application of plant-based emulsions in the development of egg analog. **Oral** presentation at Next Generation Plant-based Foods Symposium, Department of Food Science, University of Massachusetts, Amherst, April 20th, 2022.
- 6. D.J. McClements, Y. Tan, **H. Zhou**, (2021) Utility of INFOGEST Method to Test the Efficacy of Vitamin and Nutraceutical Delivery System. INFOGEST Webinar Series on Food Digestion, INFOGEST, Dec 1, 2021.
- 7. X. Hu, K. Kabota, H. Pham, Y. Tan, G. Vu, K. Zhang, **H. Zhou**, & D.J. McClements, (2021). The Rise of Plant-based Foods: Meat, Egg, and Dairy, Food Analytics Conference, Copenhagen, Denmark, November 17th, 2021.
- 8. **H. Zhou,** (2021). Fortification of Plant-Based Milk with Calcium may Reduce Vitamin D Bioaccessibility: An In Vitro Digestion Study. **Poster** presentation at Institute of Food Technologist 2021 Annual Meeting.
- 9. **H. Zhou,** D.J. McClements, (2021). Food Hydrocolloids: Application as Functional Ingredients to Control Lipid Digestion and Bioavailability. **Invited keynote** presentation at 2021 AOCS Annual Meeting & Expo.
- 10. **H. Zhou,** (2021). Chitin Nanocrystals Reduce Lipid Digestion and β-carotene Bioaccessibility: An in-vitro INFOGEST Gastrointestinal Study. **Oral** presentation at 2021 AOCS Annual Meeting & Expo.
- 11. **H. Zhou,** (2021). Fortification of Plant-based Milk with Calcium May Reduce Vitamin D Bioaccessibility: An in Vitro Digestion Study. **Oral** presentation at 2021 AOCS Annual Meeting & Expo.
- 12. D.J. McClements, Y. Tan, **H. Zhou**, (2020) Utility of INFOGEST Method in Design and Development of Next-generation Functional Foods. **Invited oral** presentation at the 34th EFFoST International Conference, November.
- 13. **H. Zhou**, (2020). Fortification of Plant-Based Milk with Calcium may Reduce Vitamin D Bioaccessibility: An In Vitro Digestion Study. **Poster** presentations at 2020 NORA Meets BASF Challenges conference, October.

- 14. D.J. McClements, Y. Tan, B. Zheng, **H. Zhou**, (2020). Next-Generation Nutritionally Fortified Plant-based Milks: A Colloid Science Approach. **Invited oral** presentation at the Good Food Institute, September.
- 15. **H. Zhou**, (2020). Impact of Nanochitin on Gastrointestinal Fate of Pickering Emulsions: Lipid Digestion and Nutraceutical Bioavailability. **Oral** presentations at 2020 AOCS Annual Meeting & Expo.
- 16. **H. Zhou,** B. Zheng, D.J. McClements, (2019). Delivery by Design: Biopolymer-based Nanoparticles for Encapsulation and Controlled Release of Bioactives. **Invited oral** presentation at Institute of Food Technologist Annual Meeting, New Orleans, LA.
- 17. **H. Zhou**, (2019). Role of Mucin on Behavior of Food-Grade TiO₂ Nanoparticles Under Simulated Oral Conditions. **Poster** Presentation at Institute of Food Technologist 2019 Annual Meeting, New Orleans, LA.
- 18. **H. Zhou**, (2018). Role of Mucin on Behavior of Food-Grade TiO₂ Nanoparticles Under Simulated Oral Conditions. **Poster** Presentation at Life Science Graduate Research Symposium, UMass, Amherst.
- 19. **H. Zhou**, (2017). Gold nanoparticles impair autophagy flux through shape-dependent endocytosis and lysosomal dysfunction. **Poster** Presentation at International Symposium on Nanotechnology & Nanoimpact, Fujian, China.
- 20. **H. Zhou**, (2016). The cytotoxicity of gold nanoparticles is dispersity dependent. **Poster** presentation at National Nanotechnology Institution Annual Meeting, Fujian, China.
- 21. **H. Zhou**, (2013). Preparation and immunoregulatory activity of carboxymethyl polysaccharide from the seeds of Plantago asiatica L. **Poster** Presentation at International Symposium of Food Science and Human Health, Guangzhou, China.

WORKING EXPERIENCE

04/2021-06/2021 Intern, Good Food Institution Consultation

UNIVERSITY AND COMMUNITY SERVICE

THE COMMENT SERVICE
Secretary, IFT Nutrition Division
Organizer, UMass Next Generation Plant-based Foods Mini-conference
Committee member, IFT Nutrition Division
Guest Speaker, Leadership and Volunteering Boost Your Career, Chinese American
Food Society Webinar
Judge, Senior Food Science Elevator Pitch Competition, University of
Massachusetts Amherst
President, ACS/AGFD UMass Chapter
Chair, UMass Life Sciences Graduate Research Council (Winner of the 2020
Outstanding Graduate Student Organization at UMass)
Leadership team, AOCS Student Common Interest Group
Treasurer, UMass Phi Tau Sigma Chapter, and ACS/AGFD Student Chapter

2017, 2018 Committee member, 7th & 8th Life Science Graduate Research Symposium

2010-2014 Secretary of Organization Department, Student Union, Nanchang University 2011 Actress and Volunteer Teacher, The Seventh National City Games

REVIEWD ARTICLES AND GRANTS FOR

- Guest editor of *Frontiers in Nutrition*. Research Topic: Advances on Innovative Proteinbased Complexes with Promising Functionality, Nutrient Retention and Encapsulation Capacity
- Good Food Institute's 2021 White Space Collaboration Research Grant Program.
- Trends in Food Science & Technology
- Critical Reviews in Food Science and Nutrition
- Food Hydrocolloids
- Journal of Agricultural and Food Chemistry
- Food chemistry
- Food Research International
- Foods
- Pharmaceutics
- npj Science of Food
- Cereal Chemistry
- Food Biophysics
- International Journal of Gastronomy and Food Science
- International Dairy Journal

PROFESSIONAL ASSOCIATIONS

TITOT ESSI	OTTE TISS CENTIONS
2022-	American Chemical Society
2019-	Americans Oil Chemist's Society (AOCS)
2018-	Institute of Food Technologist (IFT) and Northeast Section of IFT (NEIFT)
2022-	American Chemical Society
2017-	Phi Tau Sigma
2017-2021	UMass Life Sciences Graduate Research Council
2020-2021	Northeast Dairy Suppliers Association, Inc (NDSA)