

Bach Nguyen

Graduate of the Nagoya University G30 Chemistry Program (School of Science)



2019-2020

Current Position:

PhD Candidate in Biochemistry - American Heart Association Fellow	2021-present
Duke University School of Medicine	

Education:

St

Tran Phu High School for Gifted Students Haiphong, Vietnam	2014-2017
Bachelor of Science	2017-2021
G30 Chemistry Program, Nagoya University	

Striking outcomes while at Nagoya University:

Awards and Prizes:

Daiko Foundation Scholarship

Kobayashi Foundation Scholarship	2020-2021
Internships and experiences:	
Undergraduate Researcher, Nagoya University Neuroscience Institute	2019-2020
Undergraduate Researcher, Vietnam National University	2018-2019
triking outcomes after Nagoya University:	
Rajagopalan Fellowship, Duke University School of Medicine	2021

Rajagopalan Fellowship, Duke University School of Medicine	2021
Graduate Student Award, Triangle Center of Evolutionary Medicine	2022
Gordon G. Hammes Faculty Award Selection Committee, Duke University	2022
PhD Student Research Pilot Grant, Duke University School of Medicine	2023
Best Poster Award, 138th American Chemical Society Annual Meeting, NC section	2024
Predoctoral Fellowship, American Heart Association	2024
Graduate/Professional Academic Exemplar of the Year, Duke University	2024
Duke Infectious Disease Scholar in Molecular Medicine	2024

Publications / International Conferences:

Publication: Bach Nguyen, et al, Kenichi Yokoyama. Radical-mediated nucleophilic peptide crosslinking in dynobactin biosynthesis, Journal of the American Chemical Society, 2024.

Oral presenation at 3rd Conference on Catalysis towards Green Chemistry and Environment

A Message of Encouragement for Future G30 Students:

People are one of the most important factors in achieving success. Surround yourself with talented individuals and learn from them. Equally important is hard work. While it is difficult to measure how smart you are, you can always control how hard you work. Embrace these principles early, and success will follow.