

CURRICULUM VITAE

NGUYEN THI HONG, Ms.

Researcher: Center Labrotory of Food Science and Technology, Faculty of Food Science and Technology, Vietnam National University of Agriculture

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Personal data

Date of Birth July, 19, 1993
 Place of Birth Thanh Hoa, Vietnam
 Nationality Vietnamese
 Marital Status Single
 Gender Female
 Languages Vietnamese, English



Qualifications

<i>Degree</i>	<i>University</i>	<i>Specialization</i>	<i>Graduation year</i>
Master	Vietnam National University of Agriculture	Food Science and Technology	2019
Bachelor	Vietnam National University of Agriculture	Veterinary medicine	2016

Work experience

<i>Duration</i>	<i>Place</i>	<i>Responsibility</i>	<i>Address</i>
2012– 2013	Teaching tutor for grade 2 students		Hanoi
4 – 8/2014	Tour guide for educational farm - Erahouse		Hanoi
9/2012 – 4/2016	Paticipate in scientific research team of faculty of Veterinary medicine	Member	Hanoi
4/2016- 7/2016	Work for Pharmaceutical and Veterinary J.S.C (Hanvet) in field of Quality control	Quality control	Hanoi
7/2016- Now	Work for Center Labrotory of Food Science and Technology, Faculty of Food Science and Technology, Vietnam National University of Agriculture	Researcher	Hanoi

	<ul style="list-style-type: none"> - Good experience in application of High Performance Chromatography (HPLC), Gas Chromatography (GC) in food analysis - Good experience in food quality analysis (amino acid, protein, vitamin, lipid, sugar content...and food contaminant analysis (pesticide residues, antibiotic residues, nitrate residue, aflatoxin, and food borne microorganisms 		
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Training course

Duration	Training course
6/2017	Training on Food value chain, Project for development of Human Resource Development in Food-Related Areas through Partnership with Universities in ASEAN Region (HRD), funded by Japan Ministry of Agriculture, Forestry and Fishery
8/2017	Training on Laboratory Diagnosis of CSF, FMD and PRRS in pigs
9/2017	Training on: safety skills in use radiation equipment

Social activities

Duration	Social activities
2012	Volunteer "Green Summer" 2013: Dean's Excellence
2013– 2015	Participate in Martial Taekwondo club of- Viet Nam University of Agriculture Member of Vietnam National University of Agriculture Connected club for Donating
2014– 2015	clothing, old books and discarded items which can be recycled to raise fundings for children in mountainous areas

Projects

Project titles	Duration	Sponsor
Screening and identification of food grade Bacteria and Fungi producing protease and lactase from different sources of Vietnam	2016-2017	Vietnam National University of Agriculture
Selection and identification of safe Bacillus bacteria in food producing heat-resistant β galactosidase enzymes, initial purification and determination of some property	2017-2018	Huvepharma Company, Bulgaria
Research and develop a method for analyzing residues of organochlorine pesticides in vegetables	2017-2018	Project Grant of A4NH
Study on the resistance to food-borne pathogens of isoflavones in tapioca sap	2018	Vietnam National University of Agriculture

Vegetable supply chain in Dong Anh district, Hanoi city in terms of nutrition quality and safety of product, consumer health	2018	Vietnam National University of Agriculture
Research on application of microbiological technology to reduce histamine content in traditional fish sauce	2018-2020	Ministry of industry and trade
Conferences		
<p>1. Nguyen Thi Hong, Vu Thi Lan, Pham Thi Diu, Le My Hanh, Nguyen Vinh Hoang, Nguyen Thi Thanh Thuy, Nguyen Hoang Anh. Vegetable supply chain in Dong Anh district, Hanoi city in terms of nutrition quality and product safety, and consumer health. A4NH Vietnam Partner Day “<i>Sharing progress and planning ahead for collaborative research</i>”, Hanoi, Vietnam, 20-23 March 2018.</p> <p>2. Nguyen Thi Hong, Nguyen Thi Dien, Pham Thi Diu, Nguyen Hoang Anh. Selection, identification of lactic acid bacteria producing cold active β-galactosidase for enzyme hydrolysis of lactose in fresh milk. The 1st International Conference on “Innovative Food Ingredients and Food Safety” 12-13 September 2018, Bangkok, Thailand</p>		
Reference		
<p>Dr. Nguyen Hoang Anh, Head of Center Laboratory of Food Science and Technology, Faculty of Food Science and Technology, Vietnam National University of Agriculture. Tel: (-84)978973346 Email: hoanganhcntp@vnua.edu.vn</p>		

Hanoi, 1/8/2021

Hong Nguyen Thi