

UNIVERSITAS GADJAH MADA FAKULTAS KEDOKTERAN HEWAN

PROGRAM STUDI MAGISTER SAINS VETERINER

Jl. Fauna No.2, Karangmalang, Yogyakarta, 55281, Telp-Faks.0274-6411525, VolP. 82389, email: sainvet@ugm.ac.id

2 May 2020

Dr Vihang Patil Department of Biotechnology, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur, India

Dear Dr Patil,

Thank you for your email dated 08 April 2020, requesting a joint collaboration between our institutes.

I am pleased to communicate my availability and willingness to collaborate with you and write a research proposal under the scheme of "ASEAN - India Science & Technology Development Fund".

Re-emergence of Infectious coryza is major issue in Southeast Asia. Development of autogenous vaccine could be a better preventive measure against this economically devastating disease.

Your research work is one of the best systematic studies performed on Indian Avibacterium paragallinarum isolates and it is acknowledged widely by research community. Our teaming up together would surely bring something beneficial for Asian poultry sector.

Thank you.

Sincerely,

(Prof. Dr. drh. Agnesia Endang Tri Hastuti Wahyuni, M.Si)

Head of Magister of Study Program Saint Veteriner Faculty of Veterinary Medicine

University of Gadjah Mada, Indonesia

4embym

e-mail: wahyuni_aeth@ugm.ac.id



Faculty of Animal Science and Technology Maejo University

252 Moo 8 Nongharn, Sansai District, Chiang Mai 50290, Thailand Tel. (66) 5387-5501 Fax. (66) 5335-3830

2 April 2020

Dear Dr. Patil,

This is in response to our previous email communication regarding joint collaboration for international research in the development of preventive approaches against Infectious coryza. Infectious coryza is one of the detrimental diseases in chicken causing substantial economic losses for layer farmers in developing countries.

Previously, we had discussion over your thesis and I really admire your work and it's potential to solve problem of Infectious coryza in Indian context. I appreciate your ambition for the development of universal Infectious coryza with newer/ potent strains from different locations. I express my interest and consent for joint collaboration between our institutes and writing a research proposal under ASEAN grants. For any query or documentation please feel free to contact.

Sincerely yours,

(Assist. Dr. Kridda Chukiatsiri)

Associate Dean for administrative affairs Faculty of Animal Science and Technology

Maejo University, Thailand e-mail: kridda003@hotmail.com