

Prof. Wiegertjes

2019年11月5日

Aquaculture and Fisheries Group

Prof. Geert Wiegertjes

FAI

Research Professor, Tohoku University

Prof. Julio Villena

(CERELA-CONICET, Argentina)

Research Professor, Tohoku University

FAIN-CAI International Symposium on Food and Agriculture, 2019

Prof. Villena

F Progress in CFAI-CERELA collaboration and perspectives for the expansion of the

of trained immunity in fish

Prof. Wiegertjes

"Evidence

of trained immunity in fish"

Prof. Wiegertjes

"Evidence

of trained immunity in fish"

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes

Prof. Wiegertjes



Prof. Wiegertjes



FAIN-CFAI International Symposium on Food and Agriculture

Nov 6th (Wed), 2019
15: 30-



Lectures

(The main meeting room)

15:30-15:40: Welcome address

Masahiko Harata (Vice director of CFAI, Tohoku University)

15:40-16:30

Prof. Julio Villena

(Principal Investigator, CERELA-CONICET, Argentina; Research Professor, Tohoku University)

“Progress in CFAI-CERELA collaboration and perspectives for the expansion of the food and agricultural immunology network in South America”

16:30-17:20

Prof. Geert Wiegertjes

(Head of the Aquaculture and Fisheries (AFI) group, Wageningen University, The Netherlands)

"Evidence of trained immunity in fish"

17:20-17:40: Open discussion and Closing remarks

Haruki Kitazawa (Vice director of CFAI, Tohoku University)

Gathering

(The meeting room 3, Registration and contribution fee are required)

18:00-20:00: Exchange of ideas in the party

Sponsored by: JSPS Core-to-Core Program, A. Advanced Research Networks

Organized by :

Food and Agricultural Immunology Network (FAIN)

International Education and Research Center for Food and Agricultural Immunology (CFAI)

Contact: Masahiko Harata (masahiko.harata.b6@tohoku.ac.jp, Tel: 022-757-4333)