Nguyen Thi Be Lan - Kyoto Institute of Technology - Japan

Nguyễn Thị Bé Lan is a student of Master Biotechnology Course 16 of Biotechnology Research and Development Institute. When she is conducting her thesis, she is sent by Director Board of Institute to study at Department of Applied Biology-Kyoto Institute of Technology-Japan.

Lan is learning to transfer and investigate yeast genes which activate on trans and cis fatty acid as well as purify and identify recombinant enzyme Ascorbate peroxidase of *E. coli*. Another research she also focuses on is to detect chemical substances of mulberry which attract silkworms. She hopes she could apply these techniques to the upcoming doctoral dissertation.



Translator: Lam Phan Tung Anh