

Huỳnh Thị Yến Ly - Chonnam National University- Republic of Korea

Yến Ly is an alumnus of Advanced Biotechnology Course 32. At the moment, Ly is following the Master Program “Interdisciplinary Graduate Program in Molecular Medicine” of Molecular Medical Science, Medical School, Chonnam National University.

Ly is conducting and processing the projects involved with structural proteins. Some of these targeted proteins mostly relate to immunity system and potentially oncological agents, the others associate with bacterial immunity system and Archea. This research is meant to apply on curing cancer and pathology-related targeted proteins. Advanced techniques employed in this research are cloning, protein expression, protein purification, crystallization and data collection using X-ray diffraction (analyzing statistic data of spatial structure of targeted proteins)

The Master dissertation is **“ATP-dependent RNA helicase functions in immunity system of Archea and subunits of bacterial catalytic enzyme P”**

