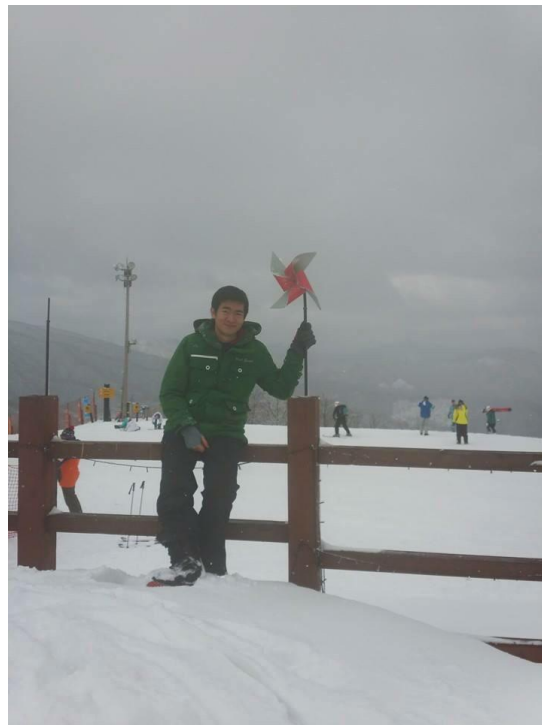


Pham Minh Tu - Hallym University - Korea

Minh Tu was a student of the Advanced Biotechnology Class course 33, Birdi, Cantho University. Tu is studying Master's program in "Interdisciplinary Program of Biomedical Gerontology" at Hallym University, Korea. He has been working in the National Laboratory of Hepatitis C virus to carry out his graduation thesis. This Lab concentrates on basic scientific research about HCV, in particular, the interactions between HCV RNA and proteins with the host cells in order to elucidate the HCV life cycle and pathogenesis. Some basic molecular techniques commonly used in the Lab include human cell culture, PCR (conventional PCR, Quantitative Real-Time PCR, overlap extension PCR...), ultracentrifuge, gene cloning, genome editing (site-directed mutagenesis, RNA interference...), immunoprecipitation, immunoblot, immunofluorescence assay, electron microscopy and cell cycles/FACS analysis using flow cytometry...

Thesis's title: "Rab32 is a host factor that regulates HCV propagation and infectivity"

Writer and pictures: Pham Minh Tu



Pham Minh Tu



Hallym University



Hallym's football yard