



Master thesis position

"Next generation virucidal agents"

The applicability of ionic liquids as virucidal agents will be tested using different viruses. We are interested in basic research (mechanism and influence of ionic liquids on viruses) and application (removal of phages in food industry).

Methods: Microbiological methods, qPCR, cell culture, etc.

The opportunity for a following PhD thesis is given.

Payment: 365,- (14x per year)

Location:

Christian Doppler-Laboratory for Monitoring of Microbial Contaminants, University of Veterinary Medicine. Veterinarplatz 1, 1210 Vienna

Contact:

Dr. rer. nat Peter Rossmanith, peter.rossmanith@vetmeduni.at.ac, +43-1-25077-3527