

Master thesis position

„DNA Fingerprint of two dairy plants for the evaluation of the influence of bacterial ecology on the colonization of the production plant by *Listeria monocytogenes* ”

Methods: Microbiological methods, qPCR, nucleic acid methods, next generation sequencing, 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. Veterinärplatz 1, 1210 Vienna

Contact:

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