Fast-tracking the identification of safe and effective probiotic bacteria by in silico prediction of bacterial genomic features - DTU Orbit (26/02/2019)

Fast-tracking the identification of safe and effective probiotic bacteria by in silico prediction of bacterial genomic features
Tang Karlsen, S., PhD Student, National Food Institute
Lund, O., Main Supervisor, National Food Institute
Bælum, J., Supervisor, Department of Environmental Engineering
Henderson, G., Supervisor
Industrial PhD
01/08/2017 → 31/07/2020
Award relations: Fast-tracking the identification of safe and effective probiotic bacteria by in silico prediction of bacterial genomic features
Project: PhD