Publications:

Development of a real-time PCR method coupled with a selective pre-enrichment step for quantification of Morganella morganii and Morganella psychrotolerans in fish products
Publication: Research › Journal article – Annual report year: 2015

Histamine and other biogenic amines
Publication: Research › Book chapter – Annual report year: 2014

A new predictive tool for the global seafood sector – SSSP v. 3.1 from 2009
Publication: Research › Conference abstract for conference – Annual report year: 2009

Histamine fish poisoning – new information to control a common seafood safety issue
Publication: Research › Conference abstract for conference – Annual report year: 2009

Interaction between histamine producing bacteria and prediction of biogenic amine formation in seafood
Publication: Research › Conference abstract for conference – Annual report year: 2009

Interaction between histamine producing bacteria and prediction of biogenic amine formation in seafood
Publication: Research › Conference abstract for conference – Annual report year: 2009

Growth, inactivation and histamine formation of Morganella psychrotolerans and Morganella morganii - development and evaluation of predictive models
Publication: Research › Journal article – Annual report year: 2008

Histamine and biogenic amines: formation and importance in seafood
Publication: Research › Book chapter – Annual report year: 2008

Histamine fish poisoning – new controls for a common seafood safety issue
Publication: Research › Conference abstract for conference – Annual report year: 2008

Modelling of growth and inactivation between 0 °C and 55 °C for the important psychrotolerant and histamine producing bacterium Morganella psychrotolerans
Publication: Research › Conference abstract for conference – Annual report year: 2008

Modelling the effect of temperature, carbon dioxide, water activity and pH on growth and histamine formation by Morganella psychrotolerans
Publication: Research › Journal article – Annual report year: 2008

Seafood Spoilage and Safety Predictor (SSSP) version 3 from 2008
Publication: Research › Article in proceedings – Annual report year: 2008

Morganella psychrotolerans - Identification, histamine formation and importance for histamine fish poisoning
Publication: Research › Ph.D. thesis – Annual report year: 2007

Forbrugerne skal kunne stole på friske fisk
Publication: Communication › Journal article – Annual report year: 2007
Modelling of growth and histamine formation by Morganella psychrotolerans
Publication: Research › Article in proceedings – Annual report year: 2007

Seafood Spoilage and Safety Predictor (SSSP) - new safety models for popular software
Publication: Research › Article in proceedings – Annual report year: 2007

Biogenic amine formation and microbial spoilage in chilled garfish (Belone belone belone) - effect of modified atmosphere packaging and previous frozen storage
Publication: Research - peer-review › Journal article – Annual report year: 2006

Formation of histamine and biogenic amines in cold-smoked tuna: An investigation of psychrotolerant bacteria from samples implicated in cases of histamine fish poisoning
Publication: Research - peer-review › Journal article – Annual report year: 2006

Hornfisk og histaminførgiftning - årsag og forebyggelse
Publication: Research › Journal article – Annual report year: 2006

Morganella psychrotolerans sp. nov., a histamine-producing bacterium isolated from various seafoods
Publication: Research - peer-review › Journal article – Annual report year: 2006

Multi locus sequencing used for identification of a new species of Morganella associated with outbreaks of histamine poisoning
Publication: Research › Poster – Annual report year: 2006

Kuldetolerante bakterier kan forårsage histaminførgiftning
Publication: Research › Journal article – Annual report year: 2005

Significant histamine formation in tuna (Thunnus albacares) at 2 degrees C - effect of vacuum- and modified atmosphere-packaging on psychrotolerant bacteria
Publication: Research - peer-review › Journal article – Annual report year: 2005

Microbial spoilage and formation of biogenic amines in fresh and thawed modified atmosphere-packed salmon (Salmo salar) at 2 degrees C
Publication: Research - peer-review › Journal article – Annual report year: 2002

Projects:

Detection of strongly histamine-producing and psychrotolerant bacteria in seafood
Project

Biogene Aminer i fiskeprodukter - betydning af kuldetolerante bakterier
Project: PhD