A single exposure to a sublethal pediocin concentration initiates a resistance-associated temporal cell envelope and general stress response in Listeria monocytogenes - DTU Orbit (14/01/2019)

A single exposure to a sublethal pediocin concentration initiates a resistance-associated temporal cell envelope and general stress response in *Listeria monocytogenes*. / Laursen, Martin Frederik; Bahl, Martin Iain; Licht, Tine Rask; Gram, Lone; Knudsen, Gitte Maegaard.

In: Environmental Microbiology, Vol. 17, No. 4, 2015, p. 1134-1151.

Research output: Research - peer-review › Journal article – Annual report year: 2014