Buffer capacity of food components influences the acid tolerance response in Salmonella Typhimurium during simulated gastric passage - DTU Orbit (19/10/2019)

Buffer capacity of food components influences the acid tolerance response in Salmonella Typhimurium during simulated gastric passage


Research output: Chapter in Book/Report/Conference proceeding › Conference abstract in proceedings – Annual report year: 2014 › Research › peer-review