Colony morphology and transcriptome profiling of Pseudomonas putida KT2440 and its mutants deficient in alginate or all EPS synthesis under controlled matric potentials - DTU Orbit (18/01/2019)

Colony morphology and transcriptome profiling of Pseudomonas putida KT2440 and its mutants deficient in alginate or all EPS synthesis under controlled matric potentials. / Gülez, Gamze; Altintas, Ali; Fazli, Mustafa; Dechesne, Arnaud; Workman, Christopher; Tolker-Nielsen, Tim; Smets, Barth F.
Research output: Research - peer-review › Journal article – Annual report year: 2014