Time-Resolved Tracking of Mutations Reveals Diverse Allele Dynamics during Escherichia coli Antimicrobial Adaptive Evolution to Single Drugs and Drug Pairs - DTU Orbit

(20/12/2018)

Time-Resolved Tracking of Mutations Reveals Diverse Allele Dynamics during Escherichia coli Antimicrobial Adaptive Evolution to Single Drugs and Drug Pairs. / Hickman, Rachel A.; Munck, Christian; Sommer, Morten Otto Alexander.

Research output: Research - peer-review › Journal article – Annual report year: 2017