Optimal cofactor swapping can increase the theoretical yield for chemical production in Escherichia coli and Saccharomyces cerevisiae - DTU Orbit (18/08/2019)

Optimal cofactor swapping can increase the theoretical yield for chemical production in Escherichia coli and Saccharomyces cerevisiae


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