Elimination of sucrose transport and hydrolysis in Saccharomyces cerevisiae: a platform strain for engineering sucrose metabolism

Elimination of sucrose transport and hydrolysis in Saccharomyces cerevisiae: a platform strain for engineering sucrose metabolism. / Marques, Wesley Leoricy; Mans, Robert; Marella, Eko Roy; Cordeiro, Rosa Lorizolla; van den Broek, Marcel; Daran, Jean-Marc G.; Pronk, Jack T.; Gombert, Andreas K.; van Maris, Antonius J.A.
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review