Microbial Stress Tolerance For Biofuels

DOWNLOAD HERE

From the contents: Genomics of yeast tolerance and in situ detoxification.- Genetics and regulation of glycogen and trehalose metabolism in Saccharomyces cerevisiae.- Molecular mechanisms of programmed cell death induced by acetic acid in Saccharomyces cerevisiae.- Molecular mechanisms of ethanol tolerance in Saccharomyces cerevisiae.- High gravity ethanol fermentations and yeast tolerance.- Improving biomass sugar utilization by engineered Saccharomyces cerevisiae.- Genomics on pretreatment inhibitor tolerance of Zymomonas mobilis.- Mechanisms and applications of microbial solvent tolerance.- Control of stress tolerance in bacterial host organisms for bioproduction of fuels.- Metabolomics for ethanologenic yeast.- Automated systems of plasmid-based functional proteomics to improve microbes for biofuel production.- Unification of gene expression data for comparable analyses under stress conditions. EAN/ISBN: 9783642214677 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Liu, Zonglin Lewis

DOWNLOAD HERE

Similar manuals: