## Microbial Bioproduction with Design of Metabolism and Enzyme Engineering

Authors : Tomokazu Shirai, Akihiko Kondo

**Abstract :** Technologies of metabolic engineering or synthetic biology are essential for effective microbial bioproduction. It is especially important to develop an in silico tool for designing a metabolic pathway producing an unnatural and valuable chemical such as fossil materials of fuel or plastics. We here demonstrated two in silico tools for designing novel metabolic pathways: BioProV and HyMeP. Furthermore, we succeeded in creating an artificial metabolic pathway by enzyme engineering. **Keywords :** bioinformatics, metabolic engineering, synthetic biology, genome scale model

Conference Title : ICMBB 2017 : International Conference on Molecular Biotechnology and Bioinformatics

**Conference Location :** Singapore, Singapore

Conference Dates : March 29-30, 2017