

Syngulon is developing a patent portfolio of genetic technologies focusing on the control of industrial microrefineries to solve key issues such as genetic security, yield increase, contamination prevention and genetic safety. The first patent of Syngulon, US Patent 9,333,227 issued in May 2016, covers the use of bacteriocin/immunity in any bacteria, yeast or algae for the controlled growth of microorganisms. Syngulon is presenting the latest developments of their synthetic biology technology to boost Green Chemicals production. The second patent will be introduced for the first time during the presentation in 10th International Conference on Bio-based Materials in Cologne, Germany.