## **Annual Biotechnology Congress**

July 23-24, 2018 | Vancouver, Canada

## Construction of biocatalytic micro-reactors with the bacterial ghost platform technology

Pacterial ghosts (BGs) are empty, non-living cell envelopes of Gram-negative bacteria, which are created by the controlle expression of gene E in bacteria and formation of a lysis-tunnel structure spanning the inner and outer membrane. Actual and potential application areas for the BG technology platform are manifold. Within the eld of medicine, they include immunotherapy of cancer, human and veterinary vaccines, BGs as carrier and delivery system for drugs and other active substances. Within the area of industrial applications, the use of BGs as carrier particles for enzymes is one of the most advance of all concepts. Commonly used enzyme immobilization agents are rather old-fashioned and show various disadvantage compared to BG-based enzyme carriers. BGs carrying enzymes could be advantageous for the catalysis of products at interface between organic and inorganic solutions that prove one to be problematic for enzyme stability. Here, a BG would act like a bioreactor containing and thus protecting the enzymes against harsh environmental conditions while allowing for the synthesis and export of the product of interest into the exterior.

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