



# Industrial Biotechnology

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The journal of biobased industries

Offensive positioning of IP

Role of the independent engineer  
in biotechnology projects

PEER REVIEW

Gas-phase production of biobased isoprene

Biocalcification by *Sporosarcina pasteurii*  
using corn steep liquor as a nutrient source

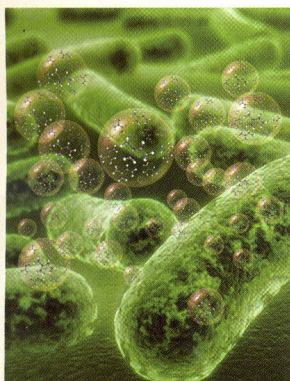
Genome shuffling for bacterial  
lactic acid production

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