



Industrial Biotechnology

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Business models & growth strategies
Funding 2nd generation biofuels projects

PEER REVIEW

Co-integration of α -amylase &
glucoamylase in *Saccharomyces cerevisiae*

High-throughput lignocellulose
recalcitrance screening

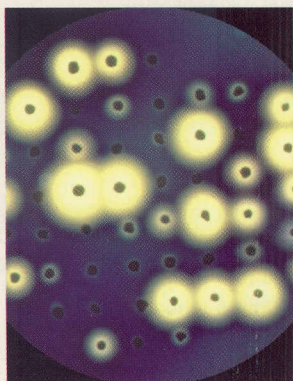
Novel lab-scale mini bioreactor:
Ambient gas exchange-enabled culture bottle

Mary Ann Liebert, Inc.  publishers

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