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To: me · Sun, May 17 at 5:08 PM ↵

เรื่องที่น่าผลงานไปอ้างอิง

Utilizing crude exoenzyme of *Priestia endophytica* SSP strain in the transesterification of waste cottonseed oil, its optimization and fuel competence analysis in a diesel engine

Sundaramahalingam, M. A.; Ponmalar, M.; Vijayachandran, Pavitra; Ekambaram, Porpatham; Arumugam, Senthil Kumar; et al.  
Biomass Conversion And Biorefinery

The world's energy demand is rising rapidly and conventional energy sources are at risk of exploitation. Uncontrolled emissions and a significant price increase in commercial fuel promoted the search for new diesel engine substitutes. Th...

Cited publications:

Ultrasonic enhancement of lipase-catalyzed transesterification for biodiesel production from used cooking oil  
Optimization of process variables for the production of biodiesel by transesterification of used cooking oil using lipase from Nile tilapia viscera

ผลงานวิจัยของกนกพร  
จำนวน 2 เรื่อง

Web of Science แจ้งว่ามีผลงานวิจัยเรื่อง “Utilizing crude exoenzyme of *Priestia endophytica* SSP strain in the transesterification of waste cottonseed oil, its optimization and fuel competence analysis in a diesel engine” ได้ citation งานของกนกพร สังกัด รศ. จำนวน 2 บทความ ได้แก่

1. ชื่องานวิจัย “Ultrasonic enhancement of lipase-catalyzed transesterification for biodiesel production from used cooking oil”
2. ชื่องานวิจัย “Optimization of process variables for the production of biodiesel by transesterification of used cooking oil using lipase from Nile tilapia viscera”

