# In situ cell-free synthesis of metabolic cofactors

Stanford researchers in the Swartz lab have proposed a method to synthesize metabolic cofactors from inexpensive substrates for protein synthesis and commodity production applications. Cell extracts can be activated to conduct metabolic processes, but the cell extract production lowers concentrations of metabolic cofactors, which decreases the rates of product formation. Purchasing cofactors adds significant expenses to the protein synthesis process which may block profitability. The inventors have addressed this concern via their synthesis method, which also enables control over synthesis extent to ensure that cofactors are provided to the metabolic reaction at optimal concentrations. Thus, this technology has the potential to increase rates of product formation at scalable costs.

#### Stage of Development

Conception without demonstration

#### **Related Technologies**

Swartz lab inventions  $\underline{S21-276}$  and  $\underline{S21-271}$  can be combined with this technology in a carbon-negative process for synthesizing biochemical commodities.

## Applications

- Biofuel
- Agriculture
- Commodities production
- Polymer precursor production

## Advantages

 Invention mitigates cofactor related expenses in commodity biochemical production, as it uses substrates present in cell extracts as inexpensive precursors

## Innovators

• James Swartz

# **Licensing Contact**

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