Production, upgrading, and testing of fusel alcohols as high performance fuels from whole algae bioconversion

Eric Monroe, Fang Liu, Mary Tran-Gyamfi, James Jaryenneh, Ryan W. Davis
Sandia National Laboratory - Livermore CA – Biomass Sci & Conversion Tech.

Abstract
To further catalyze development of sustainable algae biomass technologies for fuels, our group has developed strategies for bioconversion of whole algae biomass of both attached and suspended microalgae into advanced biofuels. Our strategy utilizes cocultures of engineered strains of E. coli or Corynebacterium to utilize complex sugars and amino acids in algae hydrolysates as substrates for the production of branched C4 and C5 fusel alcohols. Bench scale tests have shown titers of >12 g/L of these products. We have further shown low cost isolation and upgrading of these biofuel intermediates to finished fuels for both spark ignition (SI) and compression ignition (CI) engine architectures.

Our data demonstrate that branched C4 and C5 alcohols show significant potential as high performance drop-in fuels or blending agents with gasoline due to their high octane number as well as their low corrosivity and high energy density, especially when compared to ethanol. Our results also indicate that these compounds can be chemically upgraded with residual lipids in the algae hydrolysate for the production of high performance biodiesel that shows improved combustion properties and cold flow properties compared to traditional biodiesel products. Whereas the C4 and C5 fusel alcohols display excellent properties in SI engines, the fatty acid esters show similar promise for CI engines, indicating that substantial fuel production and tunability can be attained from diverse algal biomass sources, regardless of lipid content. Utilizing all components in the biomass for biofuel production allows prioritization of biomass productivity over accumulation of starches or lipids, opening the door to a wide variety of new algae technologies with the potential for significant market impact.

Fusel Alcohols as High Performance Fuels for SI Engines

- Research Octane Number (RON) boosting ability similar to ethanol.
- Energy Density is ~36% higher than ethanol.
- Significantly less corrosive than ethanol so compatible with current fuel distribution and engine infrastructure at high blend levels.
- Vapor Pressure of 10% volume blend ~psi less than ethanol blends.

Upgrading to Compression Ignition (Diesel) Fuels

- Demonstrated the use of a liquid lipase catalyst to utilize fusel alcohols as reactants with lipid feedstocks for production of Fatty Acid Fusel Esters (FAFEs) with improved ignition and cold-flow properties as compared to methyl esters (FAMEs).
- Allows all major biochemical components of biomass to be used within the fusel alcohols conversion platform.

Acknowledgements
- This project was supported by the U.S. Department of Energy.