

# Whole biomass characterization by NMR spectroscopy in perdeuterated ionic liquid by Reichel Samuel



### **PROGRAM DESCRIPTION**

- Lignocecellosic materials such as dedicated energy crops and agricultural wastes are sustainable source for biofuel
- Lignin and hemicelluloses are the cause of natural recalcitrance in biomass
- Develop a high- throughput method for the characterization of lignocelluloses components, lignin/ hemicelluloses structures is a challenge

# TECHNICAL DETAILS BIOEnergy Science Center

• Extractive free, dry biomass sample grinded in a mixer mill

Dissolved in perdeuterated IL-DMSO –d6 system under mild condition.

• 1D and 2D NMR spectra in 500 MHZ Bruker NMR machine



#### **PAYOFF**

•Characterized whole biomass components without lengthy separation and enhysequent spectroscopic





18507.7 7.6 7.5 7.4 7.3 7.2 7.1 7.0 6.9 6.8 6.7 6.6 6.5 6.4 6.3

**Professor AJ Ragauskas, Supervisor** 

## **KEY ACCOMPLISHMENTS**

- Developed an ionic liquid- DMSO solvent system for complete dissolution of biomass
- Developed a non destructive method for the characterization of whole biomass by 1D/2D NMR techniques
- Established 2D NMR techniques can be a powerful tool for evaluating pretreatment optimum pretreatment conditions and determine the

