

Colorimetric Glucose Biosensor Based on Chitosan Films and Its Application for Glucose Detection in Beverages Using a Smartphone Application

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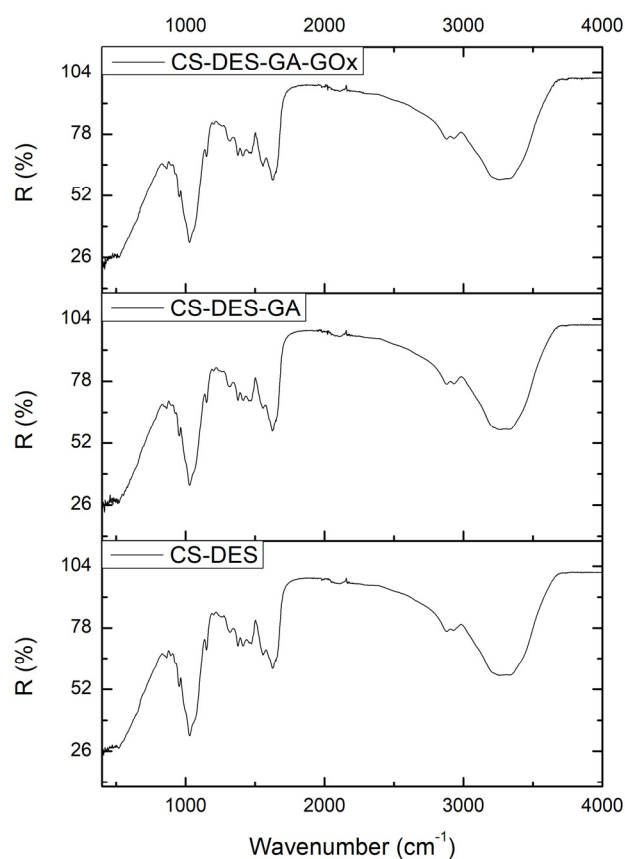


Figure S1. ATR spectra of CS-DES films, CS-DES-GA and CS-DES-GA-GOx films. The DES content of the CS-DES films was 3% *v/v*.