## A novel approach of utilizing quaternized chitosan as a catalyst for the eco-

## friendly cycloaddition of epoxides with CO<sub>2</sub>

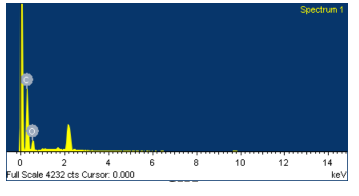
Jose Tharun, Yeseul Hwang, Roshith Roshan, Sohyun Ahn, Amal Cherian Kathalikkattil and

Dae-Won Park\*

Division of Chemical and Biomolecular Engineering, Pusan National University, Busan 609-

735, Korea

\*Corresponding author: dwpark@pusan.ac.kr



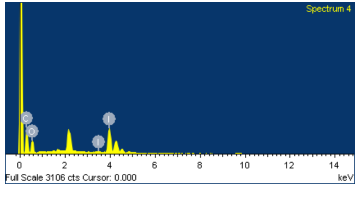
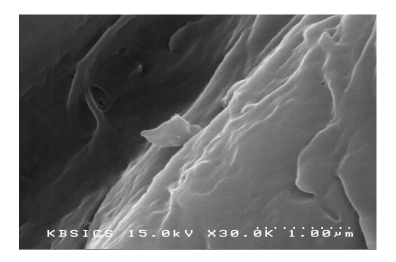
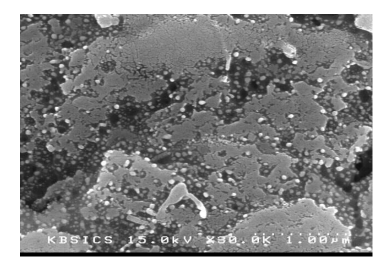


Fig. S1. EDS spectra of CHT and QCHT



CHT



QCHT

Fig. S2. SEM images of CHT and QCHT