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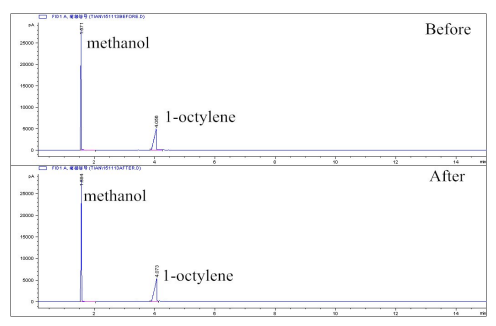


Figure S1 The results of the oxdation of alkene. Reaction conditions: m (Catalyst) =0.1g, T=313K,  $V(H_2O_2)=2.2$  mL, t=60min