Supplementary Information for

Pt-Sn supported on Beta zeolite with enhanced activity and stability for propane dehydrogenation

Su-Un Lee 1, You-Jin Lee 1, Soo-Jin Kwon 1, Jeong-Rang Kim 1*, and Soon-Yong Jeong 1

1 Chemical & Process Technology Division, Korea Research Institute of Chemical Technology, 141, Gajeong-ro, Yuseong-gu, Daejeon 34114, South Korea; sulee@kRICT.re.kr (S.-U. L.); eugene@kRICT.re.kr (Y.-J. L.); soosoo24@naver.com (S.-J. K.); syjeong@kRICT.re.kr (S.-Y. J.)

* Correspondence: jrkim@kRICT.re.kr; Tel.: +82-4-860-7508
Figure S1. NH₃-TPD profiles of supported Pt-Sn catalysts collected after propane conversion.
Figure S2. TGA profiles of Pt-Sn supported catalysts collected after propane conversion.