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Electronic Supporting information

A novel approach of infrared transparent Er: Y_2O_3 -MgO nanocomposite for eye-safe laser ceramics Ho Jin Ma, Wook Ki Jung, Youngtae Park and Do Kyung Kim* *dkkim@kaist.ac.kr

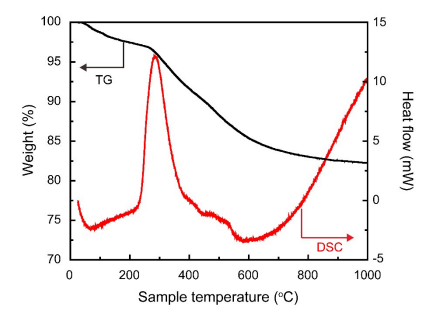


Fig. S1 TG and DSC curves obtained from as-synthesized nanocomposite particles.