Title: A novel microfluidic co-culture system for investigation of bacterial cancer targeting Authors: Jung Woo Hong, Sukhyun Song and Jennifer H. Shin

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[Supplementary Fig. S-2]

Supplementary Fig. S-2 Time-lapse images of bacterial taxis behavior against normal and cancer hepatocytes. Chemotaxis behaviors of bacteria against HepG2 hepatocellular carcinoma cells (left) and THLE-2 normal hepatocytes (right) was observed for 12 hours. *S.typhimurium* have exhibited significant preference for the cancer cells.