

Supplementary figure 6. Migration and invasion through collagen I upon hCTSB expression. a and b, migration curve and calculated migration rate of iPyMT cells through a membrane along an FCS gradient measured as change of impedance with XCelligence. c and d, invasion curve and calculated invasion rate of iPyMT cells through collagen I (0,1 mg/ml), measured as change of impedance with XCelligence, induction of CTSB expression by doxycycline (1 μ M).