

Supplementary Materials

Design and application of microfluidic capture device for physical-immunomagnetic isolation of MCF-7 circulating tumour cells

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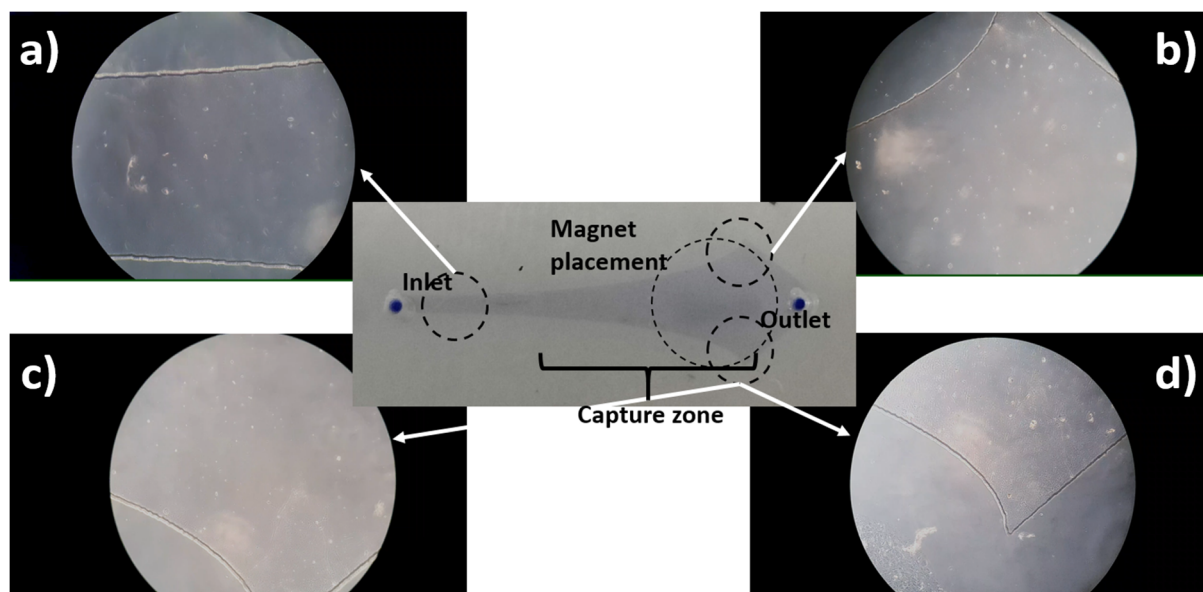


Figure S1. Enlarged view of CTC capture observed at 10 $\mu\text{l}/\text{min}$ for a) region just after the inlet, b), c) the corner regions in the capture area without magnetic field and d) the corner region in the capture area under a magnetic field. (Please check associated Video S3 a), b), c) and d)).