Label-free enrichment of rare unconventional circulating neoplastic cells using a microfluidic dielectrophoretic sorting device

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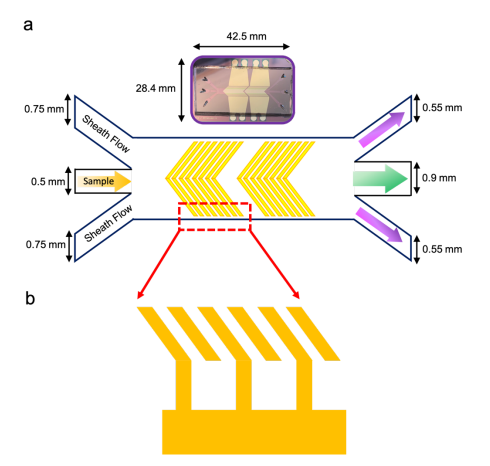
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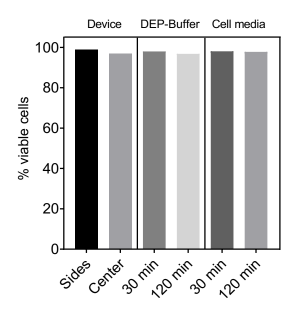
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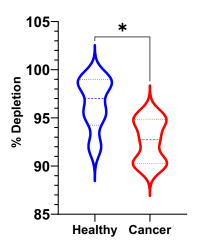
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Supplementary Figure 1. (a) Schematic of the microfluidic dielectrophoretic sorting device and real image of the device (top). (b) Eletrode were designed intergiditatedly, half eletrodes were connected to the bottom eletrode pads, the other half were connected to the top eletrode pads.



Supplementary Figure 2. Cell viability over incubation time in various buffer conditions. DEP buffer shows high cells viability similar to standard cell culture media.



Supplementary Figure 3. Depletion of PBMCs from healthy participants based on Flow cytometry analysis and depletion of PDAC patients PBMCs based on DNA quantification.