

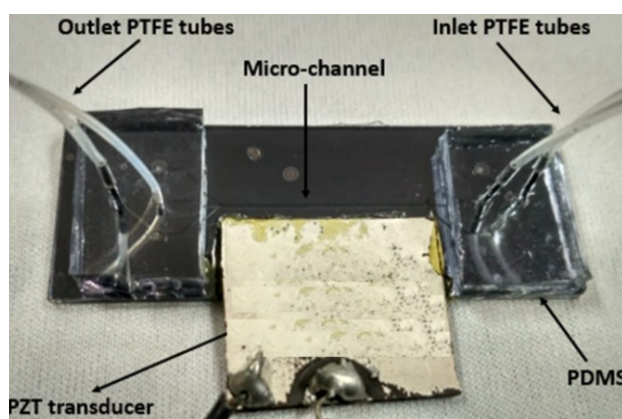
Acoustic impedance based size-independent isolation of circulating tumour cells from blood using acoustophoresis

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Supplementary Figure 1: Photograph of the acousto microfluidic chip employed for CTCs isolation from PBMCs



Supplementary Figure 2: Photograph of the experimental set-up

