Acoustofluidic Rotational Manipulation of Cells and Organisms Using Oscillating Solid Structures

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Controllable rotational manipulation of microscale objects benefits various fields including single cell analysis [1–3] model organism studies [4,5] and nanotechnology [6–8]. For example, in single cell studies, heterogeneity in cell populations necessitates additional capabilities in single cell manipulation in order to acquire comprehensive phenotypic, genotypic, and functional intercellular characteristics [9,10]. Furthermore, in model animal studies including small organism microsurgery and phenotyping, multidimensional optical imaging is crucial to obtain precise cellular and subcellular positional identities [11–13].

Different approaches have been practiced to generate rotational manipulation at the microscale [14–19]. Optical tweezers were used to rotate birefringent particles and single cells using complex optical setups [15,20,21]. Nonetheless, laser-generated heating renders the optical methods unreliable for biological samples [22]. Magneto rotation of particles and biological cells require magnetic property which is provided through an additional step of insertion of nanoparticles into the cells [1,7]. Electric field based methods have also been applied to various nanotubes and single cells but they require special sample and/or medium properties that are often unavailable [6,23]. For rotational orientation of model organisms, only few methods have been proposed including stepper motors [4,5] and lateral orientation through pre-defined microchannel geometries [13]. Stepper motor based approaches have advantages in rapid operation and dynamic control but this technique lacks simplicity, dexterity, and on-chip adaptability. Passively orienting worms using curve entities to complex model organisms.

Here, we present an acoustofluidic [28–34] device that achieves highly tunable on-chip rotational manipulation of single HeLa cells and model organism Caenorhabditis elegans (C. elegans) using acoustic waves. In particular, we employ steady streaming microvortices generated by oscillating solid structures in an acoustic field where the cells or the organisms are being rotated by the torque generated via the streaming flows. Compared with the existing technologies, the presented acoustofluidic rotation method is robust, biocompatible, independent of optical, magnetic or electrical properties of specimen and adaptable to existing microfluidic platforms.

Our acoustofluidic device (Figure 1a) includes a polydimethylsiloxane (PDMS) microfluidic device adjacent to a piezoelectric transducer which provides the acoustic field. The PDMS channel features one inlet and one outlet for loading and unloading the samples into the device. Both the microchannel and the piezoelectric transducer are bonded on a glass slide of thickness approx. 170 µm. The rotational manipulation device consists of side wall sharp-edge structures and bare channel parts (see Figure S1, Supporting Information). In a single device, using the same method of acoustic actuation, we aim to generate in-plane ($x$–$y$ plane) and out-of-plane ($y$–$z$ plane) rotational manipulation using oscillations of the sharp-edges (Figure 1b) and the glass slide (Figure 1c), respectively.

In-plane rotational manipulation of one HeLa cell around the tip of a sharp-edge structure is shown in Figure 2a. The oscillating sharp-edge structures generate two
counter rotating microvortices in the surrounding fluid due to viscous dissipation in the microchannel (Figure 2b,c). To demonstrate acoustic streaming generated by the oscillating sharp-edges, we performed numerical simulations, by following an approach similar to the one reported previously.[35] Specifically, we employ a perturbation approach to solve the governing equations (i.e., balance of mass and balance of linear momentum) for the motion of a linear viscous compressible fluid, such that the flow variables are split into two parts: (1) the first-order components, which are assumed to be time-harmonic and are indicative of the acoustic response of the fluid, and (2) the second-order components, which are assumed to be time-independent and are indicative of the acoustic streaming response of the fluid. Further details about this approach are provided in the Supporting Information. Once the circulating streaming flows are established, nearby HeLa cells are trapped at the center of the microvortices. Depending on the initial concentration of the cell solution, it is possible to trap and rotate two HeLa cells by one sharp-edge structure (Movie S1, Supporting Information). Rotation rate of the trapped HeLa cells mainly depends on the peak-to-peak voltage ($V_{PP}$) applied to the piezoelectric transducer. Oscillation amplitude of the sharp-edge structures also increases with increasing length (see the Supporting Information) and decreasing tip angle. Rotational rates of HeLa cells exceeding 14,000 rpm are demonstrated using 15° tip angle and 200 µm height for the sharp-edge structures (Figure 2d). As the tip angle was increased to 30°, the speed of the circulating flows decreased which in turn reduced the rotational speed of the HeLa cells. Height of the sharp-edge structures also affects the rotational speeds of the cells; the 100 µm sharp-edge structure results in lower rotational speed for the HeLa cells compared to the 200 µm structure with the same tip angle of 30° (see Figure S2, Supporting Information). The flexibility in rotational speed renders this method an excellent tool for single cell studies where shear force on the rotating cells can be tuned on-demand. Rooney and Nyborg and co-workers estimated the shear stress near oscillating wires and air bubbles that caused hemolysis above certain oscillation threshold.[38,39] A similar estimation of the shear stress generated near the sharp-edge structures oscillating at ≈5 kHz frequency driven at 10 $V_{PP}$ (≈0.5 µm oscillation amplitude) and 40 $V_{PP}$ (≈5 µm oscillation amplitude) resulted roughly in 10 and 987 dynes cm$^{-2}$, respectively. Magnitudes of the shear stresses on this order as continuous or pulsatile were reported to be sufficient to alter endothelial cell function and result in DNA fragmentation in human SH-SYSY neuroblastoma cell line.[40,41] In addition, fluid shear stress applied to suspended cells was found to be an important parameter for cell growth rate, volume, and metabolite production.[42,43] As a potential application, our acoustofluidic rotational manipulation method could be used in related single cell studies in order to investigate the effect of rotation on cell fate and drug response in variable hydrodynamic shear conditions. Another benefit of using our acoustofluidic manipulation device is the ability to apply different oscillation amplitudes and frequencies, which can be used to control the shear forces acting on the cells. This allows for tuning of the shear stress applied to the cells, which can be important for studying the effects of shear stress on cell behavior. The ability to control the oscillation amplitude and frequency also enables the study of different flow regimes and their effects on cell behavior. Overall, this method provides a powerful tool for the investigation of cell behavior in response to different hydrodynamic conditions.
rotational manipulation in single cell mechanobiology studies is the easy tracking and observation of individual cells, thanks to the fixed position rotation at each sharp-edge structure.

Figure 3a shows the out-of-plane rotational manipulation of one HeLa cell in the bare section of the microfluidic device at a relative higher driving frequency (~85 kHz) compared to the one used in sharp edge induced in-plane rotational manipulation (Movie S2, Supporting Information). Here, the HeLa cell is positioned near the microchannel wall due to the wall effect,[31] and rotated by the torque generated through the out-of-plane streaming flows. To generate the out-of-plane streaming flows, different vibrational modes of the glass slide are utilized. We performed numerical simulations in order to identify the vibration modes of the glass slide and associated eigen frequencies. As shown in Figure 3b, at 86 937 Hz, we observe a mode where the displacement field is almost purely axially varying, with no significant variations along the width and the thickness of the glass slide. Since we bind the PDMS microchannel parallel to the shorter edge of the glass slide, these displacement lines become parallel to the microchannel as well. This observation implies that there is no variation of the displacement field along the length of the channel, which is confirmed by our experimental observations where the streaming vortices are seen to be entirely planar (residing in the plane parallel to the width of the channel). The minor variation in the numerically predicted and experimentally employed frequency may be due to the frequency shift arising out of the viscous damping associated with the loading of microchannel onto the glass slide. We also performed the numerical simulations to observe the streaming field inside the microchannel at this frequency. The glass slide is modeled as a linear elastic solid, while the acoustic streaming patterns inside the microchannel are obtained by using the same approach as employed to perform the numerical simulations for investigating sharp-edge induced streaming, as described earlier.[35]

To model the walls of the microchannel, we utilized impedance boundary conditions at the channel walls, while the continuity of velocity and traction is enforced at the fluid-substrate interface. The numerical results obtained (Figure 3c) are seen to be in good qualitative agreement with the experimental observations (Figure 3d; Movie S3, Supporting Information), both showing the presence of two acoustic streaming vortices along the width of the channel.

We note that since the vibration profile of the glass slide depends on the actuation frequency, a variety of displacement profiles can be generated at the microchannel-substrate interface (see Figure S3, Supporting Information), depending on the frequency used as well as the orientation and position of the microchannel. Thus, in principle, one can obtain a myriad of acoustic streaming patterns inside the microchannel. We expect that certain modes of the glass slide oscillations in this particular geometry could yield out-of-plane streaming vortices inside the device as shown in Figure 3d. It is also important to note that as the thickness of the glass slide increases, the eigen frequency which corresponds to the purely axial glass displacement mode observed in Figure 3d shifts to higher frequencies as demonstrated by a numerical simulation (see Figure S4, Supporting Information). In this study, we use ~170 μm thick glass slides for all the experiments. By sweeping the excitation frequency of the transducer, different streaming profiles are investigated. In addition to the parallel out-of-plane streaming vortices, some of more irregular streaming profiles are also observed featuring combination of in-plane and out-of-plane streaming flows (see Figure S5, Supporting Information). These vortex formations are considered to be the result of more complex vibrational eigen modes of the glass slide shown in Figure S3 (Supporting Information).

Figure 4 shows out-of-plane rotational manipulation of C. elegans. The C. elegans at the developmental stage of late L4 is rotated around its long axis as illustrated in Figure 4a. C. elegans are first treated with Levamisole (a widely used anesthetic for worms) to reduce physical activity. Figure 4b demonstrates a 360° rotation of the worm by applying a continuous RF sine signal to the transducer (Movie S4, Supporting Information). To precisely tune the angle of rotation, we utilized very short pulses of sine waves from 10 to 100 ms (Figure 4c). Low Reynolds number (Re < 10) inside the microfluidic channel stops the worm as soon as the transducer is turned off (Movie S5, Supporting Information). Using this effect, the angle of rotation can be controlled down to 2.5° which corresponds to less than 2 μm lateral displacement on the surface of a worm of 40 μm diameter. Worms rotated in
the device resume normal activity after they recover from the effect of the anesthetic. As a demonstration of the capability of our acoustofluidic rotational manipulation method, we used the method to simultaneously image left/right (L/R) pairs of neurons in the *C. elegans* head. The OLQ cells in *C. elegans* are a set of four mechanosensory neurons consisting of dorsal and ventral L/R pairs. Animals typically position themselves on a microscopy slide so that imaging is done from a lateral view and neurons or other cells with L/R pairs are difficult to visualize simultaneously (Figure 5a,b). By gradually adjusting the rotation angle, we simultaneously imaged all four OLQ cells in the head of a fourth larval stage (L4) *C. elegans* under the standard fluorescence microscopy (Figure 5b–d). Such imaging capability is advantageous for easily scoring differentiation or cell death decisions, for example, within a cell type.

In conclusion, we have demonstrated precise in-plane and out-of-plane rotational manipulation of single HeLa cells and *C. elegans* using acoustic microstreaming flows generated by oscillating sharp-edge structures and glass slide under the microchannel. Dynamic control of rotational manipulation is achieved using short pulses of sine waves to adjust the angular position. The OLQ neuron cells located in the head of an L4 stage *C. elegans* are observed through the rotational manipulation. Using sharp-edge structures, single cell rotation rates exceeding 14,000 rpm are realized. As a potential application, effective tailoring of the rotational speed could be utilized to apply adjustable shear forces to single cells. Furthermore, out-of-plane rotation of single cells and model organisms like *C. elegans* is an indispensible tool for comprehensive bioimaging capabilities. Our acoustofluidic rotational manipulation device is simple-to-fabricate and easy-to-operate. It can be conveniently integrated into the existing microfluidic devices designed for handling cells and small model organisms.

### Experimental Section

**Device Design and Fabrication:** The acoustofluidic rotational manipulation devices were designed with sharp-edge and bare channel regions to generate both in-plane and out-of-plane rotational manipulation. For sharp-edge and bare channel regions, tip angle, sharp-edge length, sharp-edge period, and bare channel width were experimentally optimized as 15°, 200, 150, and 500 µm, respectively (Figure S1, Supporting Information). The acoustofluidic device was fabricated using PDMS soft lithography and replica molding technique. For master mold preparation, a silicon wafer was patterned and anisotropically etched using deep reactive ion etching process. The surface of the silicon master mold was treated with silane vapor using 1H,1H,2H,2H-perfluorooctyl-trichlorosilane (Sigma-Aldrich, USA) for ~1 h. Sylgard 184 Silicone Elastomer Base was mixed with Sylgard 184 Silicone Elastomer Curing Agent (Dow Corning, USA) at a ratio of 10:1 and cured at 65 °C for 2 h to form the PDMS channels. Once completely cured, inlet and outlet holes were punched into the designated ports of the PDMS microchannel using a hand-operated puncher.

![Figure 4](https://www.materialsviews.com)  
**Figure 4.** Rotational manipulation of *C. elegans*. a) A cartoon schematic of a *C. elegans* demonstrates rotational manipulation. b) An L4 stage *C. elegans* is being rotated 360° in the bare section of the microchannel. c) Characterization of the stepwise rotation showing the rotation angle at different pulse width of acoustic power.

![Figure 5](https://www.materialsviews.com)  
**Figure 5.** Observation of OLQ head neuron cells of an L4 stage *C. elegans*. a) Bright-field and fluorescence images of ocr-4::GFP transgenic animal are overlapped in order to show the position of b) the OLQ dorsal L (OLQDL) and ventral L (OLQVL) neurons in the head of the worm. By rotational adjustment, the paired R OLQ neurons are gradually visualized simultaneously: c) OLQDL, OLQVL, and OLQDR, and d) OLQDL, OLQVL, OLQDR, and OLQDR.
(Harris Uni-Core, Ted Pella, USA). Then, the PDMS channel surface and a 25 × 50 × 0.170 (width × length × thickness) mm glass slide (SuperSlips, WVR, USA) were treated with oxygen plasma for 1 min, and bonded in 65 °C overnight. Finally, a piezoelectric transducer (81-7BB-27-4L0, Murata Electronics, Japan) was bonded on top of the glass slide next to the PDMS channel using an epoxy (84101, Permatax, USA).

Device Operation: HeLa cells (5 × 10⁵ L⁻¹) and C. elegans were stably injected into the microchannel through the inlet tubing using a 1 mL syringe (309659, Becton Dickinson, USA) via syringe pumps (Nemesys, Ceton, Germany). Preparing of HeLa cells and C. elegans were previously discussed.⁴⁶–⁴⁸ For In-plane rotation, once the HeLa cells were positioned in the sharp-edge region, the piezoelectric transducer was driven around 5 kHz with varying peak-to-peak voltages from 10 to 40 V PP using a function generator (Amplifier Research, USA). The working frequency for in-plane rotation was found to be between 70 and 100 kHz. HeLa cell and C. elegans imaging were performed using an inverted microscope (Eclipse TE 2000-U, Nikon, Japan). Images were captured with Photon FASTCAM Viewer (PFV, Photon, USA) connected to a fast camera (Fastcam SA4, Photon, USA). For fluorescence imaging, a Nikon filter cube (excitation: 470 nm, emission: 515 nm), a CCD digital camera (CoolSNAP HQ2, Photometrics, USA), and a fibre optic illumination system (Intensilight, Nikon, Japan) were used.

Supporting Information
Supporting Information is available from the Wiley Online Library or from the author.

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