A Narrow Straight Microchannel Array for Analysis of Transiting Speed of Floating Cancer Cells

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Abstract: Investigating floating cells along a narrow microchannel (e.g., a blood vessel) for their transiting speeds and the corresponding roles of cell physical properties can deepen our understanding of circulating tumor cells (CTCs) metastasis via blood vessels. Many existing studies focus on the cell transiting process in blood vessel-like microchannels; further analytical studies are desired to summarize behaviors of the floating cell movement under different conditions. In this work, we perform a theoretical analysis to establish a relation between the transiting speed and key cell physical properties. We also conduct computational fluid dynamics simulation and microfluidic experiments to verify the theoretical model. This work reveals key cell physical properties and the channel configurations determining the transiting speed. The reported model can be applied to other works with various dimensions of microchannels as a more general way to evaluate the cancer cell metastasis ability with microfluidics.

Keywords: cell transiting speed; theoretical analysis; computational fluid dynamics; microfluidic chip; narrow microchannel

1. Introduction

Cancer metastasis involves cancer cells establishing new colonies from a primary tumor; this process can lead to poor prognostic and high mortality risks [1–4]. Tumor cells extravasating successfully become floating tumor cells in blood vessels, which is a decisive step in the formation of a secondary tumor [5]. Such circulating tumor cells (CTCs) have been considered as an indicator in cancer diagnosis such as prognostic markers [6–8]. It is well known that the metastasis ability of CTCs is associated with physical properties at the single-cell level such as deformability [9] and moving/transiting speed in constricted regions [10]. Among these physical properties, the transiting speed in blood vessels [11], as well as the flow characteristics of the surrounding liquid [12], play important roles in determining the cancer metastasis ability. CTCs can undergo large deformations in constricted narrow regions, implicating the key role of cell deformability. The cell deformability influences not only the initial process entering the bloodstream [13,14] but also the transiting process of CTCs [15]. Therefore, studying the movement of floating cancer cells along a constricted microchannel can provide insights for studying cancer metastasis.

Microfluidics has been recognized as an effective approach for studying the floating cell in microchannels, overcoming the technical challenges for observing cells in vivo, e.g., low throughput [16] and low imaging quality [11]. Microfluidic methods are able to study
the physical properties of individual floating cells in blood vessels [17,18]. Noticing floating cells transiting speed is an important physical property for CTC metastasis, the transiting speed for different internal environmental structures can also be studied with microfluidics. For instance, some researchers investigated the CTC transiting speed in a three-dimensional (3D) microchannel network with various geometries [19]. Recent work reported that CTC clusters are able to enter narrow microchannels in the chain-like organizations, and the transiting speed in capillaries relates to the metastatic potential [10].

In addition, many studies are interested in applying analytical methods to investigate the cancer cell movement along constricted regions. For example, some researchers applied two-dimensional (2D) numerical modeling to analyze the process of cancer cells entering along microchannels based on the common dimensionless parameters [14]. Whereas the duration for a cell entering a narrow channel is largely influenced by the initial conditions including the initial cell speed, the transiting speed after a cell fully entering a microchannel is a more promising indicator. There have been great demands on the prediction of cancer, the cell transiting speed under different flow conditions and channel geometry [20], with clinical relevance to diseases such as thrombus [21] and atherosclerosis [22], for which the corresponding vessels may change their shapes.

In this work, we perform theoretical analysis, simulation, and experiments of cell movements along a narrow microchannel. Theoretical modeling and finite element method (FEM) simulation are applied to investigate the transiting speed of floating cells and its relationship with the cell physical properties and microchannel configuration. A 3D two-phase laminar flow is considered in the simulation. We further quantify the cell transiting speed varying with the cell size. We conduct microfluidic experiments to verify the theoretical analysis of different types of breast cells (i.e., MCF-7, MCF-10A, MDA-MB-231) flowing along the microchannels.

2. Materials and Methods

2.1. Device Fabrication

The microfluidic device contains an array of straight channels, which was fabricated based on soft photolithography. Briefly, a silicon wafer was firstly spin-coated with a negative photoresist (SU-8 2025, Microchem, MA, USA) to generate a patterned layer 30 µm thick as the mold master. After exposure and development, the mold master was then silanized with vaporized (tridecafluoro-1,1,2,2-tetrahydrooctyl)-1-trichlorosilane (Sigma-Aldrich, St. Louis, MO, USA) in a vacuum desiccator > 12 h for more convenient release of PDMS from the mold. To fabricate the PDMS microchannel array, polydimethylsiloxane (PDMS, Sylgard-184, Dow Corning, Midland, MI, USA) prepolymer was prepared by mixing the monomer with the curing agent at a 10:1 volumetric ratio. After degassing, the prepared PDMS pre-polymer was then poured on the silicon mold and thermally cured in an oven at 85 °C for 4 h. Afterward, the fully cured PDMS was stripped off from the silicon mold, punched with holes for inlets and outlets, and bonded onto a glass slide (Citoglas, Nantong, China) by oxygen plasma (PDC-001 HP, Harrick Plasma, Ithaca, NY, USA).

2.2. Simulation

A transiting floating cell in a narrow straight microchannel was considered as a droplet with certain surface tension. The surface tension is determined based on the cell elasticity as described in “Simulation for the Cell Transiting Speed” in Results below. An inlet gage pressure of 16 Pa is set at the channel entrance, whereas the channel exit has a pressure of 0 Pa. Simulation of a two-phase laminar flow was implemented with COMSOL 5.2a (Burlington, MA, USA). No-slip boundary conditions were set to the channel wall surfaces. To reveal the dynamic cell deformation and variations of the related parameters, we adopted a Laplace moving mesh over different time steps. The transiting speeds for different cell types and original diameters ranging from 12 µm to 22 µm were computed.
2.3. Cell Culture

Human breast epithelial (MCF-10A) and human breast cancer (MDA-MB-231 and MCF-7) cell lines were obtained from ATCC (Manassas, VA, USA). MCF-10A cells were maintained in Mammary Epithelial Growth Medium Bulletkit (CC-3150, Lonza, New York, NY, USA), containing a mammary epithelial cell basal medium (MEBM), 0.4% (v/v) bovine pituitary extract (BPE), 0.1% (v/v) human epithelial growth factor (hEGF), 0.1% (v/v) insulin, 0.1% (v/v) hydrocortisone and 0.1% (v/v) of a reagent mixed with 30 mg/mL gentamicin and 15 mg/mL amphotericin (GA-1000, Lonza). MDA-MB-231 and MCF-7 cells were cultured in a high-glucose Dulbecco’s modified Eagle’s medium (DMEM; Invitrogen, Carlsbad, CA, USA) supplemented with 10% fetal bovine serum, 0.5 µg/mL fungizone (Invitrogen), 5 µg/mL gentamicin (Invitrogen), 100 units/mL penicillin, and 100 µg/mL streptomycin. All cell types were cultured in an incubator at 37 °C, saturated humidity and 5% CO₂ in air. When cells reached 80% confluency, fresh 0.25% trypsin-EDTA in PBS was used to resuspend cells before subculture at a cell density of 3 × 10³ cells/cm².

2.4. Image Capture

Microscopic images were captured by a phase-contrast inverted microscope (TE300, Nikon, Tokyo, Japan) with an sCMOS microscope camera (Zyla 4.2, Andor, Belfast, UK).

2.5. Data Processing

Open-source image processing software ImageJ (NIH) was used to analyze the microscopic images, e.g., to measure diameter D of undeformed cells.

3. Results

3.1. Device Design

We designed and fabricated an array of straight micro-channels to investigate movements of floating cells with large deformation along constricted regions, analogous to the small vessels such as arteriole, as described in Figure 1a. Such movement of deformed cells is similar to the case of CTCs flowing along blood vessels after intravasation [23]. The device layout is shown in Figure 1b. Each microchannel has a cross-section geometry of 10 µm × 30 µm (width × height). The channel length is 380 µm. There are ten microchannels in parallel, with two bypass side-microchannels with a different width of 40 µm, to maintain the pressure difference across the microchannel structure to be more consistent. Standard soft lithography process (see Methods) is applied for the device fabrication.

![Figure 1](image-url)

Figure 1. (a) Illustration of a circulating tumor cell (CTC) flowing in a human blood vessel. Inset: an enlarged diagram at the atherosclerosis site. (b) The microfluidic microchannel array device. Inset: microscopic image of microfluidic channels, scale bar: 200 µm.
3.2. Modeling of a Deformed Cell Transiting along a Straight Channel

We develop a theoretical model for the cell transiting speed along a constricted microchannel (width $W$ along the z-direction, and height $H$ along the y-direction) and its relationship with key cell physical properties and microchannel configurations, as illustrated in Figure 2. When a cell with a diameter of $D_{\text{cell}}$ enters a narrow microchannel with $W < D_{\text{cell}}$ such that the cell must deform to fit inside the channel. The deformed shape of a cell can be approximated as a sphere with its top and bottom chopped along contacting surfaces on both sides of the channel. As the cell volume should maintain during the deformation, the corresponding diameter of the deformed spheric surface ($D_{\text{def}}$) can be expressed as [24]:

$$D_{\text{def}} = \sqrt{\frac{2D_{\text{cell}}^3}{3W} + \frac{W^2}{3}} \quad (1)$$

![Figure 2. Dimensions and three-view diagrams of a deformed cell flowing in a straight microchannel: (a) top view; (b) front view; (c) side view.](image)

Meanwhile, the channel height is still larger than the deformed cell diameter, leaving vacant regions on both sides of the cell along the channel height direction. Apparently, liquid can still flow via these vacant regions. Each vacant region is then considered as a rectangular slit with a width $W$, a length $D_{\text{def}}$, and an equivalent height $h$, which can be expressed as

$$h = \frac{\zeta}{2} \left( H - \frac{D_{\text{def}}}{\kappa} \right) \quad (2)$$

where $\kappa$ is a geometric parameter; and $\zeta$ is a correction factor. $\zeta$ will be determined by fitting the experimental data with the model described at the end of this section. To approximate the geometric parameter $\kappa$, we consider the value of $h$ such that the total volume of both slits equals that of the vacant regions:

$$D_{\text{def}}WH - \frac{4}{3}\pi \left( \frac{D_{\text{cell}}}{2} \right)^3 = 2D_{\text{def}}Wh \quad (3)$$

Hence,

$$\kappa = \chi \left[ \frac{4}{\pi} + \frac{2}{\pi} \left( \frac{W}{D_{\text{cell}}} \right)^3 \right] \quad (4)$$
where $\chi$ is a correction factor. $\chi$ will be determined by fitting the experimental data. In each slit, the velocity profile $u$ has the simplified governing equation:

$$
\frac{d^2 u}{\eta \frac{dy^2}{dx}} = \frac{dp}{dx}
$$

(5)

where $x$ is the direction along the channel length, $y$ is the direction along the channel height, $dp/dx$ is the pressure gradient, and $\eta$ is the liquid viscosity ($\sim 10^{-3}$ Pa·s for water). If we further consider $y = 0$ is at the lower channel wall in the front view as shown in Figure 2. The boundary conditions for the corresponding slit are $u = 0$ at $y = 0$ and $u = u_{cell}$ at $y = h$, where $u_{cell}$ is the cell transiting speed. Then, the velocity can be expressed as:

$$
u = \frac{1}{2\eta} \cdot \frac{dp}{dx} \cdot y^2 + \left( \frac{u_{cell}}{h} - \frac{1}{2\eta} \cdot \frac{dp}{dx} \cdot h \right) y
$$

(6)

The effective shear stress over the lower side of the cell surface as indicated in the front view of Figure 2 can then be approximated as:

$$
\tau = -\eta \frac{du}{dy} \bigg|_{y=h} = -\frac{1}{2\eta} \frac{dp}{dx} h - \eta \frac{u_{cell}}{h}
$$

(7)

The drag force $F_d$ acting on the deformed cell can then be approximated as

$$
F_d = \int_A \tau dA \approx WD_{def} \left( \gamma h - 2\eta \frac{u_{cell}}{h} \right)
$$

(8)

where $\gamma = -dp/dx$ represents the average pressure drop per unit length along the slits.

We further consider the balance of the drag force $F_d$ and the friction between the cell and both channel walls $F_f$, the $F_f$ can be calculated as

$$
F_f = 2\mu F_{compress}
$$

(9)

where $\mu$ ($\sim 0.00025$ [25]) is the friction coefficient; $F_{compress}$ is the compressive force from the channel sidewalls, acting on the deformed cell. We applied a constant Poisson’s ratio for three breast cell lines since the Poisson’s ratio varies little between breast tumor cells and benign cells [26]. $F_{compress}$ can be approximated by the Hertz contact theory [24]:

$$
F_{compress} = \frac{E}{3(1-\nu^2)} \sqrt{D_{cell}(D_{cell} - W)^3}
$$

(10)

where $\nu$ ($\sim 0.499$ [27]) is the Poisson’s ratio of the cell; $E$ is the whole-cell elasticity ($0.500$ kPa for MCF-10A [28], $0.300$ kPa for MCF-7 [28], and $0.285$ kPa for MDA-MB-231 [29]). Therefore, the cell transiting speed $u_{cell}$ becomes:

$$
\nu_{cell} \sim \frac{\gamma h^2}{2\eta} - \frac{2\mu F_{compress}}{\eta WD_{def}} h
$$

(11)

It should be mentioned that the first and second terms on the right-hand side in the equation above are caused by the viscosity effect and the friction, respectively. In this work, scaling of the viscosity term is much larger than that of the friction term; and hence we can expect that $u_{cell}$ is more sensitive to the cell size than cell mechanical properties such as the whole-cell elasticity.

3.3. Simulation for the Cell Transiting Speed

We conducted a numerical simulation to compute for the pressure drop along a microchannel as described in Methods. To obtain dynamic cell movement along a microchannel, a moving mesh and auto-remeshing two-phase laminar flow method was
The mean dynamic viscosity inside the cell was obtained based on a scaling formula method [30]. The surface tension $T$ can be estimated from the compressive force with the relation [31]:

$$T \sim 2\, A_{\text{cell}} \left( \frac{1}{W} - \frac{1}{D_{\text{def}}} \right) F_{\text{compress}}$$  \hfill (12)

where $A_{\text{cell}}$ is the cell surface area, which can be approximated by:

$$A_{\text{cell}} = \frac{\pi}{2} \left( D_{\text{def}}^2 + 2D_{\text{def}}W - W^2 \right)$$  \hfill (13)

To quantify the fluidic resistance values, laminar flow simulation was adopted in the whole microchannel as shown in Figure 3a. We then obtained the effective fluidic resistance as the ratio of the average pressure values and the flow rates for each flow section. We consider the fluidic resistances for the deformed cell section ($R_1$) and the remaining channel ($R_2$).

![Figure 3](image_url)

**Figure 3.** (a) Normalized velocity distribution of the whole microchannel without a floating cell. (b) Normalized velocity distribution around a cell (undeformed diameter: 16 µm) passing along the center length–width plane. (c) Simulated pressure profile. (d) Simulated cell velocity against the time since contacting the microchannel, for undeformed cell diameters.

For demonstration, we analyzed a cell with a 16 µm diameter entering a micro-channel under an inlet gage pressure of 16 Pa. The cell morphology change at different time points is shown in Figure 3b. We performed a simulation to obtain the transiting speeds for cell diameters ranging from 12 µm to 22 µm (Figure 3c). It can be observed that the cell transiting speed along the channel (after 0.05 s) is more stable compared to cell velocity when entering the channel (before 0.04 s). In other words, the transiting speeds for a cell at different positions traveling along the microchannel have a very closer value, implying high repeatability and robustness of the measurement. It can be observed that a larger cell induces a slower cell transiting speed.

Furthermore, we also calculated the average pressure drop per length along the cell region $\gamma$ for different cell diameters. We considered pressure iso-surfaces for the region around the deformed cell in the simulation (Figure 4a) to estimate for $\gamma$. We summarize the values of $\gamma$ for different cell diameters in Figure 4b, suggesting that $\gamma$ values can be considered as roughly a constant value of ~0.0994 Pa/µm.
3.4. Experiment Verification

To further verify the theoretical model, we conducted experiments to inject floating cells along the microfluidic channel array. We adopted three breast cell lines: breast benign cell MCF-10A, breast malignant cancer cell MCF-7, and breast invasive cancer cell MDA-MB-231. We took time-lapsed microscopic images and quantified for the deformed/undeformed diameter and transiting speed for each floating cell passing through any of the narrow microchannels. The cell deformation and transiting process for an MDA-MB-231 transiting along the straight channel is provided in Figure 5a as a demonstration. We summarized the average cell undeformed diameter (Figure 5b) and the cell transiting speed (Figure 5c) for individual cell lines. The results conclude that the transiting speed $u_{\text{cell}}$ should be negatively correlated with the undeformed cell diameter $D_{\text{cell}}$, which agrees with both the simulation and the analytical model presented above.

Figure 5. (a) Representative images of an MDA-MB-231 cell flowing along a straight microchannel. Scale bar: 50 µm. (b) Diameters of the three selected cell types. $N = 35$ for MCF-7, $N = 25$ for MCF-10A, and $N = 57$ for MDA-MB-231. (c) Transiting speeds of the three selected cell types. An asterisk represents $p < 0.05$ in Student’s $t$-test.
We then conducted curve-fitting on the analytical model with the experimental results of the transiting speeds using the curve fitting toolbox function in MATLAB R2016b (MathWorks), to determine the scaling factors. The experimental data, simulation results and predicted values by the analytical model for different cell types are presented in Figure 6. The standard errors of the estimates for different cell types have ranges of values much smaller than the range of variation in the transiting speed, indicating that the theoretical prediction can describe the major relationship between the transiting speed and the cell diameter. Overall, the derived analytical model can reflect the trend of cell transiting speed against different cell diameters. Surprisingly, the computed correction factors ($\chi \sim 7.236$ and $\zeta \sim 0.2695$) are very close for all the three selected cell types, implicating the model can effectively describe the relationship of the transiting speed with the corresponding key cell physical properties, flow conditions and microchannel configurations.

![Figure 6](image-url)  
*Figure 6.* Analytical model predictions (red lines), simulation results (blue boxes), and experimental data (black dots) of the transiting speeds against cell diameters for the three selected cell types. SSE represents for standard error of the estimates.

4. Discussion

In fact, the analytical model developed in this work can be further applied to predict the cell transiting speed for other cell types with different ranges of physical parameters (e.g., diameter and elasticity) and microchannel configurations (e.g., width and height); and therefore this model can guide the design of microchannels for a specific cell type flowing within a target range of the transiting speed for any further biosensing applications, including viscoelasticity measurements [32] and characterization of fluorescence signals from the in vivo flow cytometry [33] for CTCs.

In summary, an analytical model describing the cell transiting speed with deformation along a constricted microchannel is successfully established. It suggests that the transiting speed negatively correlates with the cell diameter. We performed a two-phase laminar flow simulation to verify the predicted trend between the transiting speed and the cell diameter. Further, microfluidic experiments using three breast cell lines (MDA-MB-231, MCF-7 and MCF-10A) were also applied to evaluate the simulation results and the analytical model, with good agreements. This study provides the essential relation for determining the transiting speed of a deformed cell passing along a constricted narrow channel. Further applications include cancer prognosis, hemodynamics studies, investigation of vascular disease (e.g., atherosclerosis). Additionally, it can also help determine the microchannel configurations (e.g., width and height) for target cell types with known ranges of physical parameters (e.g., diameter and elasticity) to achieve a transiting speed within a required range for various biosensing applications.
Author Contributions: Conceptualization, R.H.W.L., J.R. and Y.L.; methodology, Y.L.; software, J.R. and W.H.; data curation, Y.L. and J.R.; writing—original draft preparation, J.R. and Y.L.; visualization, Y.L. and W.H.; supervision, R.H.W.L. and J.R.; project administration, R.H.W.L. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the Beijing Municipal Natural Science Foundation (project No. 7224364), the National Natural Science Foundation of China (NSFC; project No. 31770920), and the General Research Fund (project No. 11216220) of Hong Kong Research Grant Council.

Conflicts of Interest: The authors declare no conflict of interest.

References
1. Cao, H.; Xu, E.; Liu, H.; Wan, L.; Lai, M. Epithelial–mesenchymal transition in colorectal cancer metastasis: A system review. Pathol.-Res. Pract. 2021, 215, 557–569. [CrossRef] [PubMed]
2. Yeung, T.L.; Leung, C.S.; Yip, K.P.; Yeung, C.L.A.; Wong, S.T.; Mok, S.C. Cellular and molecular processes in ovarian cancer metastasis. A Review in the Theme: Cell and Molecular Processes in Cancer Metastasis. Am. J. Physiol.-Cell Physiol. 2015, 309, C444–C456. [CrossRef] [PubMed]
3. Rothwell, P.M.; Wilson, M.; Price, J.F.; Belch, J.F.; Meade, T.W.; Mehta, Z. Effect of daily aspirin on risk of cancer metastasis: A study of incident cancers during randomised controlled trials. Lancet 2012, 379, 1591–1601. [CrossRef]
4. Gupta, G.P.; Massagué, J. Cancer metastasis: Building a framework. Cell 2006, 127, 679–695. [CrossRef]
5. Pantel, K.; Speicher, M.R. The biology of circulating tumor cells. Oncogene 2006, 35, 1216–1224. [CrossRef]
6. Pore, M.; Meijer, C.; de Bock, G.H.; Boersma-van Ek, W.; Terstappen, L.W.; Groen, H.J.; Timens, W.; Kruyt, F.A.; Hiltermann, T.J.N. Cancer stem cells, epithelial to mesenchymal markers, and circulating tumor cells in small cell lung cancer. Clin. Lung Cancer 2016, 17, 535–542. [CrossRef]
7. Giuliano, M.; Giordano, A.; Jackson, S.; Hess, K.R.; De Giorgi, U.; Alvarez, R.H.; De Laurentiis, M.; et al. Circulating tumor cells as prognostic and predictive markers in metastatic breast cancer patients receiving first-line systemic treatment. Breast Cancer Res. 2011, 13, R67. [CrossRef]
8. Scher, H.I.; Jia, X.; de Bono, J.S.; Fleisher, M.; Pienta, K.J.; Raghavan, D.; Heller, G. Circulating tumour cells as prognostic markers in progressive, castration-resistant prostate cancer: A reanalysis of IMMC38 trial data. Lancet Oncol. 2009, 10, 233–239. [CrossRef]
9. Hakim, M.; Khorasheh, F.; Alemzadeh, I.; Vossoughi, M. A new insight to deformability correlation of circulating tumor cells with metastatic behavior by application of a new deformability-based microfluidic chip. Anal. Chim. Acta 2021, 1186, 339115. [CrossRef]
10. Au, S.H.; Storey, B.D.; Moore, J.C.; Tang, Q.; Chen, Y.L.; Javaid, S.; Sarioglu, A.F.; Sullivan, R.; Madden, M.W.; O’Keefe, R.; et al. Clusters of circulating tumor cells traverse capillary-sized vessels. Proc. Natl. Acad. Sci. USA 2016, 113, 4947–4952. [CrossRef]
11. Sasportas, L.S.; Gambhir, S.S. Imaging circulating tumor cells in freely moving awake small animals using a miniaturized intravital microscope. PLoS ONE 2014, 9, e86759. [CrossRef] [PubMed]
12. Freitas, V.M.; Hilfenhaus, G.; Iruela-Arispe, M.L. Metastasis of circulating tumor cells: Speed matters. Dev. Cell 2018, 45, 3–5. [CrossRef] [PubMed]
13. Hou, H.W.; Li, Q.S.; Lee, G.Y.H.; Kumar, A.P.; Ong, C.N.; Lim, C.T. Deformability study of breast cancer cells using microfluidics. Biomed. Microdevices 2009, 11, 557–564. [CrossRef] [PubMed]
14. Leong, F.Y.; Li, Q.; Lim, C.T.; Chiam, K.H. Modeling cell entry into a micro-channel. Biomech. Model. Mechanobiol. 2011, 10, 755–766. [CrossRef] [PubMed]
15. Byun, S.; Son, S.; Amodei, D.; Cermak, N.; Shaw, J.; Kang, J.H.; Hecht, V.C.; Winslow, M.M.; Jacks, T.; Mallick, P.; et al. Characterizing deformability and surface friction of cancer cells. Proc. Natl. Acad. Sci. USA 2013, 110, 7580–7585. [CrossRef]
16. Jurati, M.A.; Sarimollaoglu, M.; Siegel, E.R.; Nedosekin, D.A.; Galanzha, E.I.; Suen, J.Y.; Zharov, V.P. Real-time monitoring of circulating tumor cell release during tumor cell manipulation using in vivo photoacoustic and fluorescent flow cytometry. Head Neck 2014, 36, 1207–1215. [CrossRef]
17. Ye, T.; Shi, H.; Phan-Thien, N.; Lim, C.T.; Li, Y. Numerical design of a microfluidic chip for probing mechanical properties of cells. J. Biomech. 2019, 84, 103–112. [CrossRef]
18. Qiang, Y.; Liu, J.; Dao, M.; Suresh, S.; Du, E. Mechanical fatigue of human red blood cells. Proc. Natl. Acad. Sci. USA 2019, 116, 19828–19834. [CrossRef]
19. Zhang, Z.; Xu, J.; Hong, B.; Chen, X. The effects of 3D channel geometry on CTC passing pressure—towards deformability-based cancer cell separation. Lab Chip 2014, 14, 2576–2584. [CrossRef]
20. Zhang, Z.; Xu, J.; Chen, X. Predictive model for the cell passing pressure in deformation-based CTC chips. In ASME 2014 International Mechanical Engineering Congress and Exposition; American Society of Mechanical Engineers Digital Collection; American Society of Mechanical Engineers: New York, NY, USA, 2014.
21. Zheng, X.; Yazdani, A.; Li, H.; Humphrey, J.D.; Krimi, G.E. A three-dimensional phase-field model for multiscale modeling of thrombus biomechanics in blood vessels. PLoS Comput. Biol. 2020, 16, e1007709. [CrossRef] [PubMed]
22. Zhang, X.; Zheng, L.; Luo, M.; Shu, C.; Wang, E. Evaluation of particle shape, size and magnetic field intensity for targeted delivery efficiency and plaque injury in treating atherosclerosis. Powder Technol. 2020, 366, 63–72. [CrossRef]
23. Hong, B.; Zu, Y. Detecting circulating tumor cells: Current challenges and new trends. *Theranostics* **2013**, *3*, 377. [CrossRef] [PubMed]
24. Hu, S.; Wang, R.; Tsang, C.M.; Tsao, S.W.; Sun, D.; Lam, R.H. Revealing elasticity of largely deformed cells flowing along confining microchannels. *RSC Adv.* **2018**, *8*, 1030–1038. [CrossRef]
25. Milovanovic, L.; Ma, H. Method for measurement of friction forces on single cells in microfluidic devices. *Anal. Methods* **2012**, *4*, 4303–4309. [CrossRef]
26. Metwally, M.K.; El-Gohary, S.H.; Han, S.M.; Byun, K.M.; Kim, T.S. Influence of the anisotropic mechanical properties of the breast cancer on photoacoustic imaging. In Proceedings of the 2014 Cairo International Biomedical Engineering Conference (CIBEC), Giza, Egypt, 11–13 December 2014.
27. Li, Y.; Li, Y.; Zhang, Q.; Wang, L.; Guo, M.; Wu, X.; Guo, Y.; Chen, J.; Chen, W. Mechanical properties of chondrocytes estimated from different models of micropipette aspiration. *Biophys. J.* **2019**, *116*, 2181–2194. [CrossRef] [PubMed]
28. Quan, F.-S.; Kim, K.S. Medical applications of the intrinsic mechanical properties of single cells. *Acta Biochim. Biophys. Sin.* **2016**, *48*, 865–871. [CrossRef]
29. Smolyakov, G.; Thiebot, B.; Campillo, C.; Labdi, S.; Severac, C.; Pelta, J.; Dague, E. Elasticity, adhesion, and tether extrusion on breast cancer cells provide a signature of their invasive potential. *ACS Appl. Mater. Interfaces* **2016**, *8*, 27426–27431. [CrossRef]
30. Kalwarczyk, T.; Ziebacz, N.; Bielejewska, A.; Zaboklicka, E.; Koynov, K.; Szymanski, J.; Wilk, A.; Patkowski, A.; Gapinski, J.; Butt, H.J.; et al. Comparative analysis of viscosity of complex liquids and cytoplasm of mammalian cells at the nanoscale. *Nano Lett.* **2011**, *11*, 2157–2163. [CrossRef]
31. Diz-Muñoz, A.; Fletcher, D.A.; Weiner, O.D. Use the force: Membrane tension as an organizer of cell shape and motility. *Trends Cell Biol.* **2013**, *23*, 47–53. [CrossRef]
32. Gensbittel, V.; Kräter, M.; Harlepp, S.; Busnelli, I.; Guck, J.; Goetz, J.G. Mechanical adaptability of tumor cells in metastasis. *Dev. Cell* **2021**, *56*, 164–179. [CrossRef]
33. Zhu, X.; Suo, Y.; Fu, Y.; Zhang, F.; Ding, N.; Pang, K.; Xie, C.; Weng, X.; Tian, M.; He, H.; et al. In vivo flow cytometry reveals a circadian rhythm of circulating tumor cells. *Light Sci. Appl.* **2021**, *10*, 110. [CrossRef] [PubMed]