SIMULATION ON RED BLOOD CELL’S SEPARATION IN MICROCHANNEL BY USING COMSOL® MULTIPHYSICS

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Abstract

Plasma cell neoplasm disease was caused by the production of large amount of plasma cells which it is unnecessary for the body as it will accumulate in the bone marrow and cause blood thicken and damage the kidneys. Thus, there are several techniques that have been developed for the separation of plasma in blood e.g., viscosity-based sedimentation, size-based filtration, and complete blood count test. Yet, these techniques have some drawbacks such as blood cells easily damaged and do not meet the Point-of-Care (POCT) test features. Hence, in this study, an active separation technique; dielectrophoresis (DEP) force was applied in the X-shaped microchannel which was developed by using AutoCAD® software as it is easily to fabricate at a low cost, while resulting in a high rate of the separation efficiency. The flow profile of a blood distribution and movement along a microchannel was observed by COMSOL® Multiphysics software version 5.5 at various process conditions: blood inlet velocities; \( V_i = 80-200 \mu\text{m/s} \), concentration of blood cells; \( C_i = 0.01-0.05 \text{ mol/dm}^3 \) and electrode voltages; \( E = \pm 20-200 \text{V} \). It shows that as the inlet velocity increases, the separation efficiency is increasing. While, as the concentration and electric field intensity is increases, the separation efficiency is decreases due to low DEP force. This 100% separation efficiency was obtained for plasma separation at \( V_i = 120 \mu\text{m/s} \), \( C_i = 0.01 \text{ mol/dm}^3 \), and \( E = \pm 10 \text{V} \) which resulted \( F_{DEP} = 1.23 \times 10^{-4} \text{ N/m} \). This DEP separation technique can be applied to improve the efficiency of plasma separation process from blood cells and simultaneously increase the accuracy of the diagnostic.

Keywords: Plasma, microchannel, separation, dielectrophoresis, COMSOL®

Abstrak

Penyakit neoplasma sel plasma adalah disebabkan oleh penghasilan sel plasma yang sangat banyak di mana ia tidak dipertukarkan oleh badan manusia kerana ia akan menyebabkan pengumpulan protein di sumsum tulang dan merosakkan buah pinggang. Oleh itu, wujudnya beberapa teknik pemisahan sel plasma seperti pemendapan berasaskan kelikatan, penapisan berasaskan saiz, dan ujian kiraan darah penuh. Namun begitu, teknik-teknik ini mempunyai beberapa kelemahan seperti sel darah mudah rosak dan tidak mempunyai ciri ujian Point-of-Care (POCT). Oleh itu, dalam kajian ini, simulasi teknik pemisahan secara aktif menggunakan daya dielektrophoresis (DEP) dalam saluran mikro berbentuk X dibangunkan menggunakan perisian AutoCAD® kerana ia lebih mudah difabrikasi pada kas yang rendah dan mempunyai kadar keberkesanan pemisahan plasma yang tinggi. Profil aliran bendalir dan pergerakan sel darah di dalam saluran mikro diperhatikan dengan menggunakan perisian COMSOL® Multiphysics versi 5.5 pada pelbagai julat parameter; halaju daripada salur...
1.0 INTRODUCTION

Generally, blood cell consists of several components such as plasma, red blood cells, white blood cells and platelets with 50% covered by plasma which is a liquid containing dissolved salts and proteins [1]. The concentrations of major protein groups in a plasma namely albumin, globulin, fibrinogen, salts, glucose, and hormones will change due to the different type of diseases [2]. For instance, as the concentration of potassium in plasma decreases, this condition will lead to the muscle weaknesses and cardiac impulse abnormalities [3]. Thus, it is very important to ensure a level concentration of protein groups in the human blood vessel is in an appropriate composition and in a good condition. Basically, a person can undergo diagnostic tests to detect the disease in their blood vessels if they have any symptoms and preventive measures can be taken accordingly [4].

Mostly, plasma is known as a biomarker to various diseases as it contains a lot of significant information that can be associated with the diagnosis of diseases such as heavy metals namely high blood pressure [5], plasma protein accumulation for chronic kidney diseases [6], DNA concentration in cancer plasma [7] and Alzheimer’s disease at different levels [8]. Thus, the process of plasma separation which is also known as plasmapheresis is a very vital before the diagnostic test of the disease is carried out as it can increase the reliability of an analysis [9-10].

Centrifugal method is one of the conventional separation methods which based on the viscosity [11-12]. The plasma separation by centrifugal method is often applied with 5000 rpm speed as it was found to be the optimum speed condition for the separation [13]. Besides, the filtration method also the most used methods to separate plasma from the blood based on particle size [5]. However, it has been found these methods can cause cell lysis as the high centrifugal speeds are used to obtain results rapidly. In addition, the centrifugal method requires a large amount of a sample volume and a high level of skill for operation which makes it inappropriate to be used for on-site analysis [14]. Furthermore, these practical methods use a plasmapheresis machine for plasma separation that is a large and non-portable machine which does not meet the Point-of-Care (POCT) test features [15-18]. Therefore, to overcome these limitations, a microchannel system technology for plasma separation has been introduced as it is portable and less time consuming for performing clinical trials test. This technology has been rapidly developed and applied in medical, biological, physics and chemical industries as it can reduce bulk testing, minimal the costs, easy fabrication and reduce the complexity of the use of tools [19-22].

Chen et al. designed a microchannel that made from polydimethylsiloxane (PDMS) and glass substrate with stacked microbeads to study the trajectory of red blood cells where the plasma will be flowing to the separation channel [23]. They found the distance between microbeads should be smaller which is 10µm to trap the red blood cells efficiently. As well, Zhong et al. studies the hydrodynamic effect on the flow rate of blood and obstacles to separate the plasma from blood by using sedimentation-based separation [24]. The obstacles was designed as the narrow bifurcation region will create the centrifugal force that formed a cell free layer known as plasma where it can be separated at the inlet flow rate of 3µL/min. Guan et al. analyzed platelet separation in zigzag shaped microchannel using dielectrophoresis (DEP) force at numerous parameters range such as the channel angle (θ=60-150°), inlet channels velocity ratio (v₁=1:1-1:4), electrical voltage (E=11-23V) and frequency (f=10³-10⁴ Hz) for platelet cells separation process [25]. Their finding shows that 99.4% of platelet separation efficiency was achieved due to the DEP force at the electrode voltage of 20V that creates a non-uniform electric field. Besides, Oshii K. et al. and Othman et al. were applied DEP force to observe the particle flow profile distribution, and separation in the X-shaped microchannel [26-27].

Yet, DEP force has been developed and utilized in the microchannel system for a very long time ago, nonetheless only a few studies have been reported for the separation of plasma from blood cell due to the complexity on the device’s design that need to be integrated and time constraint for performing the
experimental analysis [24, 28-31]. Additionally, the experimental study requires high cost for fabrication process and the optimization of separation process is hard to be achieved as it is difficult to control the surroundings accurately. Therefore, in this study, X-shaped microchannel was developed via AutoCAD® 2018 and COMSOL® Multiphysics version 5.5 software to observe and determine the efficiency of plasma separation from blood cell by using DEP force. By carrying out the simulation, the flow profile along the microchannel was observed at different condition of inlet velocities of blood cells (\(v_s=80-200\) \(\mu m/s\)), inlet concentration of blood cells (\(C_b=0.01-0.05\) mol/dm\(^3\)) and electrical voltage of electrodes (\(E=\pm20V\)). From these range of parameters, the efficiency of the plasma separation process was determined at the outlets of the microchannel.

The flow inside a microchannel is subjected to Navier-stokes equation where a blood’s condition is incompressible and non-Newtonian fluid. Generally, DEP force is applied to separate neutral particles in a liquid medium based on particles and medium polarization inside a non-homogenous electric field [21]. When the particles with different dielectric properties are suspended in an electric field, it will result in a polarization where the magnitude and the direction of the induced dipole depends on the frequency and magnitude of the supplied electric field [32]. If the value of DEP force is positive, particles will be pushed towards the electric field, while if it is negative, the particles will be pushed away from the electric field [34].

Equation 1 shows the DEP force acted on the particles where \(\varepsilon_r\) is a relative permittivity of medium, \(r\) is a particle radius, \(E_{rms}\) is a root mean square of electric field, \(Re(f_{CM})\) is a Clausius-Mossotti (CM) factor which will determine the value of the positive or negative DEP of the particle. Equation 2 is used to calculate the CM factor where \(\varepsilon_{ref}\) and \(\varepsilon_{r}\) are a complex permittivity of particle and medium, respectively which depends on electric conductivity and frequency of AC electric field, \(\omega\) is the angular frequency, \(\varepsilon\) and \(\sigma\) are permittivity and conductivity of the respective particle and medium.

\[
F_{DEP} = 2\pi\varepsilon_r n r^3 Re(f_{CM})\nabla|E_{rms}|^2
\]

\[
Re(f_{CM}) = \frac{\varepsilon_r - \varepsilon_{ref}}{\varepsilon_r - 2\varepsilon_{ref}}, \quad \varepsilon^* = \varepsilon - j\frac{\sigma}{\omega}
\]

### 2.0 METHODOLOGY

In the simulation, firstly the X-shaped microchannel was designed based on studies carried out by Zhang Y. & Chen X. where the length of the main channel is 625 \(\mu m\) to provide broad surface interface for the formation of cell free layer, while the height and the width of the inlet and outlet channels is 40 \(\mu m\) to ensure the laminar flow (Re=1) of the fluid flowed inside the microchannel [34]. Figure 1 shows the 2D X-shaped microchannel that was developed and modelled using AutoCAD® 2018 software.

![Figure 1 The 2D X-shaped microchannel model](image)

This design was selected as its ability to separate plasma from blood cell in a more accurate result. This microchannel has two inlets, \(I_5\) and \(I_3\) for feed of the blood cell and PBS buffer solution, respectively and two outlets, \(O_8\) and \(O_7\) for flow out of the plasma and red blood cells, respectively. This channel has been modelled and built up with seven electrodes where its height and length are 45 \(\mu m\). To analyze the effect of DEP force on the blood cell particles movement and separation efficiency, the cross-sections of the middle channel flow (M-N), outlet area; \(O_8\) (S-T) and \(O_7\) (K-L) inside the microchannel were chosen where the M-N point is located at center of the straight channel, while point S-T and K-L is located at center channel near to the outlets area.

In this study, blood is used as fluid flowing through the inlet \(I_5\), while PBS solution used as buffer flowing through \(I_3\). Then, the plasma will be separated from the blood flow at the outlet area due to the charged of the DEP force on the electrodes. The plasma will flow out through the upper outlet channel, while the remain blood compositions will flow out at the lower outlet channel. The properties of the materials are shown as in Table 1 [35].

### Table 1 The properties of red blood cells, plasma, and PBS buffer solution [35]

<table>
<thead>
<tr>
<th>Properties</th>
<th>RBC</th>
<th>Plasma</th>
<th>PBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (kg/m(^3))</td>
<td>1095</td>
<td>1000</td>
<td>1010</td>
</tr>
<tr>
<td>Viscosity (cp)</td>
<td>3.0</td>
<td>1.35</td>
<td>1.05</td>
</tr>
<tr>
<td>Particle diameter ((\mu m))</td>
<td>6.0</td>
<td>1.0</td>
<td>0.2</td>
</tr>
<tr>
<td>Conductivity (S/m)</td>
<td>0.31</td>
<td>0.055</td>
<td>1.0</td>
</tr>
<tr>
<td>Relative permittivity (F/m)</td>
<td>55</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

Before proceeding to simulate and analysis the data, a mesh independency test was carried out on the designed 2D X-shaped microchannel to obtain the optimum mesh size where three types of mesh: fine, normal, and coarse mesh were selected. The result of the mesh independency test in a Figure 2 shown that a normal mesh is the optimum mesh size as the peak velocity at \(y=20\) \(\mu m\) is almost similar with the fine mesh; \(v=0.00144\) m/s and \(v=0.00142\) m/s for normal mesh and fine mesh, respectively. It shows with this normal mesh, it is just adequate to obtain a high accuracy result with 2% different as compared
to the course mesh. Besides, this microchannel model also had been validated and verified with the others channel designed by Zhang Y. & Chen X. [34]. And, it shown a similar pattern on the result of the electric field distribution where the voltage is higher under the positively charged electrode, while the voltage is lower under the negatively charged electrode.

![Figure 2: The mesh independency test on velocity magnitude](image)

In the COMSOL® Multiphysics, four physics modules were chosen to simulate and analysis the plasma separation process in the microchannel which is a creeping flow module to specify the fluid flow, a transport of diluted species module to specify the fluid concentration, AC/DC electric current module to visualize electric field charged in the microchannel and particle trajectories module to observe particle movement and analyze the efficiency of separation process. The pressure inside the microchannel is set up at 1 atm, the channel wall is set to bounce the particles, while the fluid velocity is assumed to be in a laminar flow and a drag force is based on the Stokes’ principle. The inlet velocity and concentration of the blood feed was fixed at \( v_{IB} = 800 \) \( \mu \)m/s and \( C_{IB} = 0.01 \) mol/dm\(^3\) to observe velocity flow and concentration distribution profile, respectively. The simulation was carried out by injecting 610 number of blood cells (1:1 ratio of red blood cells to plasma) through upper inlet, \( I_B \) and PBS buffer solution at the lower inlet, \( I_S \). To determine the efficiency of the plasma separation, the inlet blood velocity, \( v_{IB} \) was manipulated at 80, 120, 160 and 200 \( \mu \)m/s with the PBS inlet velocity was remain constant at \( v_{IS} = 800 \) \( \mu \)m/s. Then, the velocity distribution in the microchannel was observed in a wide range of a blood cell concentration at the inlet, \( C_{IB} = 0.01, 0.02, 0.03, 0.04 \) and \( 0.05 \) mol/dm\(^3\) with the concentration of PBS solution was remain constant at \( C_{IS} = 0.01 \) mol/dm\(^3\). Finally, the effect of DEP force on the efficiency of plasma separation was observed at several voltage charged on the electrodes, \( E = \pm 20 \) V.

### 3.0 RESULTS AND DISCUSSION

Figure 3 shows the flow profile of the mixture velocity distribution in the microchannel where the inlet blood velocity was manipulated at four velocity ranges; \( v_{IB} = 80, 120, 160 \) and 200 \( \mu \)m/s, while the inlet velocity of PBS solution was remained constant at \( v_{IS} = 800 \) \( \mu \)m/s. The color bar indicated the average of mixture velocity flow distribution of fluid in the microchannel which can be visualized by the red and blue color, respectively.

![Figure 3: The mixture of velocity profile in the microchannel at different inlet velocities; \( v_{IB} = 80-200 \) \( \mu \)m/s](image)
The left-side figure shows the overall view of the average mixture velocity flow profile along the microchannel, with the highest velocity is at \( v=1200 \) \( \mu \text{m/s} \), while the lowest velocity is \( v=0 \) \( \text{m/s} \). Meanwhile, the right-side figure shows the cross-section view at the outlets channel for better observation on the velocity flow profile near to the outlets area with the highest velocity is at \( v=800 \) \( \mu \text{m/s} \), while the lowest velocity is at \( v=500 \) \( \mu \text{m/s} \) which can be visualized by the red and blue color, respectively.

It shows as the higher of the inlet blood velocity, the mixture velocity profile at the outlet OR is also increases and has been distributed equally from the center to the channel wall area. For instance, at the lowest velocity; \( v_B=80 \) \( \mu \text{m/s} \), the average mixture of velocity distribution flow profile at the upper outlet velocity is \( v_{OR}=609 \) \( \mu \text{m/s} \), while at highest velocity; \( v_B=200 \) \( \mu \text{m/s} \), the average mixture velocity is \( v_{OR}=692 \) \( \mu \text{m/s} \). The variance results on the mixture velocity observation are occurred due to the changes in a pressure and inertia in the channel and as stated in Bernoulli principle, pressure is inversely proportional to the velocity of fluid [27, 36].

Meanwhile, Figure 4 shows the velocity magnitude for all four velocities range where the peak velocity is shown at \( x=20 \) \( \mu \text{m} \) which is at the center of straight channel at the M-N cross-section. It was observed that the highest velocity inlet will be resulted with the highest mixture of velocity distribution flow profile in the microchannel due to movement and interaction of particles in the channel flow.

![Figure 4 The velocity magnitude against arc length different inlet velocities: \( v_B=80-200 \) \( \mu \text{m/s} \)](image)

From the mixture velocity distribution and particle trajectories observation, the efficiency of the plasma separation process was then determined based on the number of cells as shown in a Figure 5 where the constant curve shows that the separation process has been fully achieved and completed. The results show almost all the plasma cells at \( t=10 \) \( \text{s} \) have been successfully separated since the curve is remain constant for all inlet blood velocities. Besides, as the simulation was carried out by injecting 610 number of blood cells (1:1 ratio of red blood cells to plasma) through inlets, it shows 100% separation efficiency has been achieved as the total number of cells at lower part of channel outlet, \( N_{OR}=305 \) cells when the inlet blood velocity is at above \( 120 \) \( \mu \text{m/s} \). From this result, it shows \( v_B=120 \) \( \mu \text{m/s} \) is the optimum velocity as it shows the shortest time to separate the plasma which it will lead to the deformation of the blood cells [37].

![Figure 5 The number of cells in the outlet OR at different inlet velocities: \( v_B=80-200 \) \( \mu \text{m/s} \)](image)

Figure 6 shows the concentration distribution flow profile in the microchannel as the inlet concentration of blood cell was manipulated at five concentrations range of \( C_B=0.01, 0.02, 0.03, 0.04 \) and 0.05 moldm\(^{-3}\), while the inlet concentration of PBS solution was remained constant at the concentration of \( C_{IB}=0.01 \) moldm\(^{-3}\). The color bar shows the distribution of the fluid mixture concentration inside the microchannel, where the highest concentration is \( C=0.05 \) moldm\(^{-3}\), while the lowest concentration is \( C=0.01 \) moldm\(^{-3}\), which can be visualized with a red and blue color, respectively. It shows as the inlet blood concentration is increases, the concentration flow profile at cross-sections M-N and S-T also increases as the mixture concentration of blood cell and PBS have been distributed in the channel as the mixture solution flow through the microchannel.

Figure 7 shows the concentration flow distribution magnitude at the outlet area at the cross-section M-N, \( C_{MN} \) and S-T, \( C_{ST} \) along the arc length, \( \gamma \) of microchannel at various range of inlet concentration of blood cell; \( C_B=0.01-0.05 \) moldm\(^{-3}\). For instance, in the Figure 7(a) at \( C_B=0.02 \) moldm\(^{-3}\), the concentration at the cross-section M-N at \( \gamma=0 \mu \text{m} \) is \( C_{MN}=0.0125 \) moldm\(^{-3}\). While, at \( C_B=0.05 \) moldm\(^{-3}\), it is increases, however there are slightly small differences at the position of \( \gamma=20 \mu \text{m} \), where the concentration value are 0.013 moldm\(^{-3}\) and 0.011 moldm\(^{-3}\), respectively. Whereas, in the Figure 7(b) at \( C_{ST} \) the concentration at \( \gamma=0 \mu \text{m} \) is \( C_{ST}=0.0135 \) moldm\(^{-3}\) at \( C_B=0.02 \) moldm\(^{-3}\), whereas at \( C_B=0.05 \) moldm\(^{-3}\), the concentration at the center of microchannel is increases but like \( C_{MN} \) where there are slightly some differences at \( \gamma=40 \mu \text{m} \) where the concentration value are 0.015 moldm\(^{-3}\) and 0.011 moldm\(^{-3}\), respectively.
Figure 6 The concentration distribution profile in the microchannel at five range of the inlet concentrations; 0.01-0.05 moldm$^{-3}$

This is happened due to the dense concentration is related to a blood viscosity and density as stated in the Navier-Stokes's equation, whereas as the higher concentration, the fluid's viscosity and density is also higher [38]. This hypothesis is also supported by Murali C. & Nithiarasu P., where there is accumulation of red blood cells due to lower shear rate at the center of microchannel as compared to the wall [39]. Thus, the optimum inlet blood concentration is at $C_{IB}=0.01$ moldm$^{-3}$ as the higher concentration will lead to the blood's clogging inside the microchannel due to the accumulation of red blood cells at the bottom of the channel.

To observe the effect of DEP force on the particle movement and distribution that flowed inside the microchannel, the electrodes were charged with positive and negative charge aside between $E=20$ V to $E=-20$ V. This value range of the electrical charged on the electrodes are selected as the higher voltage and centrifugal speed can cause blood cell lysis and will damage the blood cell.

Figure 8 shows result observation on the effect of the electric field distribution in the microchannel flow at various range of voltage charged at the seven electrodes (electrode A-G) where positive voltages of $E=5, 10, 15$ and $20$ V were charged at electrodes A, C, E and G, while the negative voltages of $E=-20, -15, -10$ and $-5$ V were charged at electrodes B, D and F. The color bar shows the electric field intensity in the microchannel where the highest voltage is 20V (red color), while the lowest voltage is -20V (blue color).
The electric field distribution in the microchannel at different electrode voltage

- **a)** $E = \pm 5\text{V}$
- **b)** $E = \pm 10\text{V}$
- **c)** $E = \pm 15\text{V}$
- **d)** $E = \pm 20\text{V}$

**Figure 8** The electric field distribution in the microchannel at different electrode voltage

The particle trajectories in the microchannel at different electrode voltage

- **a)** Electrode: A, C, E, G = 5V and B, D, F = -5V
- **b)** Electrode: A, C, E, G = 10V and B, D, F = -10V
- **c)** Electrode: A, C, E, G = 15V and B, D, F = -15V
- **d)** Electrode: A, C, E, G = 20V and B, D, F = -20V

**Figure 9** The particle trajectories in the microchannel at different electrode voltage
It shows as the higher voltage charged at the electrodes; the voltage distribution is decreases as its distance away from the electrodes. This reduction on the voltage distribution occurred due to the voltage on the electrode being higher than the voltage inside the microchannel flow. From these simulation results, the effect of the electrode voltage charged on the blood separation was determined by observation on the particle trajectories distribution as shown in a Figure 9 at various range of the electrode voltage; E=±5 to ±20V at the seven electrodes where the positive voltages of E=5-20V were charged at the electrodes A, C, E and G, while negative voltages of E=-20V-5V were charged positive at the electrodes B, D and F. The red dotted in the figure is refer to the red blood cells, while the blue dotted is the plasma cells. The results show that the particles have been moved further away at the outlets area as the higher the voltage was charged on the electrode. For an example, when the electrodes were charged at E=±5V as shown in the Figure 9a), the particles are unable to be separated due to insufficient required voltage inside the microchannel which is quite lower than the voltage specified on the electrode.

However, as the electrode is charged more than E>±5V, it shows the particles slightly move further away from the center channel and as the voltage is keep increased at E=±20V as shown in Figure 9d), the alignment of particle is nearer to the channel wall of the lower outlet, O₂. is observed. Based on this simulation results, it can be observed that the red blood cells had been moved further away from the electrode charged due to the nDEP force. The red blood cells moved away from the separation region and flow together into the PBS solution which then flowed out to the exit through the outlet O₂. The plasma will remain in the separation region as the cells are attracted to the electrode due to the DEP force. Then, the plasma will continuously be flowing in the separation region and proceed to exit through the upper outlet at O₁.

As well, to verify and validate all these simulation results of the DEP force, the DEP force is calculated based on Equations (1) and (2) and then, it was compared with the experimental results by Oshii K. et al [26] as shown in a Figure 10. It shows a similar trend of pattern where the DEP force is decreases as the electric field intensity in a microchannel increase as from the Equation (1), it stated that the electric field intensity is exponentially proportional to the DEP force.

Besides, the smaller particle size also results in the lower DEP force since the DEP force of the smaller particle is relatively weaker [40]. This simulation result shows at E=5 V/mm, the maximum DEP force was determined which is $F_{DEP}=3.08\times10^{-13}$ N/m. However, it shows that the particles are not separated at E=5 V/mm due to insufficient of the DEP force. Thus, it can be concluded the optimum electric field intensity will be at E=10 V/mm where $F_{DEP}=1.23\times10^{-14}$ N/m since it resulted with the highest DEP force that also shown 100% separation efficiency was achieved.

From the particle trajectory and results observation, the separation efficiency was determined based on the ratio of number of cells in the outlet to the inlet feed as shown in a Figure 11. It shows the optimum inlet blood velocity is obtained at $v_o=120 \mu m/s$, while the optimum inlet PBS velocity is at $v_o=800 \mu m/s$ since 100% of separation efficiency was achieved where all 305 number of the red blood cells are successfully separated from the plasma. The optimum inlet blood concentration is observed at $C_{in}=0.01 mol/dm^3$ since the difference in the inlet concentration between the blood cells and PBS will increase the resistance for the buffer solution to mix up with the red blood cells inside the microchannel [38].

This result shows the DEP force plays an important role in the plasma separation process since the time taken to achieve 100% separation to occur is within $t=1s$ which is the shortest time as compared to the others inlet concentration and velocity at $t=7.5s$. This is occurred due to the arrangement of the positive and negative electrode is side by side electrodes to create a non-homogenous electric field that can separate particles with different dielectric properties such as plasma and red blood cells. The value of the DEP force is indicated the highest since the particle...
with smaller size has weaker DEP force, thus more required DEP force to move the particles away to the other end of the microchannel [39].

4.0 CONCLUSION

The 2D X-shaped microchannel has been successfully designed and developed to observe the effects of inlet blood velocity, inlet blood concentration and the electrodes voltage charged on the plasma separation process. The simulation results show that the optimum blood inlet velocity is obtained at inlet velocity of \( v_{in} = 120 \mu m/s \) in order to reduce the inertia and pressure inside the microchannel that can result in deformation of blood cells. The optimum inlet blood concentration is at \( C_{in} = 0.01 \text{ mol}/\text{dm}^3 \) to obtain better mixing and avoiding accumulation of blood cells from clogging in the microchannel. The optimum electrode voltage for plasma separation process is at \( E = 10 \text{ V/mm} \) as it shows the highest DEP force, \( F_{DEP} = 1.23 \times 10^{14} \text{ N/m} \) with 100\% of separation efficiency rate. These simulation results on the DEP force show the similar pattern as compared with Oshii K. et al proving that the results is validated and can be applied further to determine the plasma separation in the medical field industry.

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