Experimental Study on droplet generation in flow focusing devices considering a stratified flow with viscosity contrast

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Highlight

- Droplet generation dynamics is experimentally studied in a simple flow focusing generator with two junctions in series by systematically considering five scenarios where the viscosity contrast between two miscible fluids which form the dispersed phase of droplets is varied.
- Droplet sizes are characterized for the five scenarios and physical models for droplet size are obtained for each scenario based on scaling laws.
- The results indicate that different scenarios have different impact on droplet generation and thus find different applications.
- The scenario with high viscous fluid surrounded by low viscous fluid allows particles to be focused into a thin stream line before droplet generation, which is helpful for improve single particle encapsulation.
- The scenario with two fluids side by side in the first junction generates droplets with high monodispersity in the largest range of flow ratios.

Abstract

High throughput analysis is highly demanded in a variety of chemical reactions. Droplet microfluidics offers unique advantages over traditional multi-well plate systems for high throughput analysis such as providing a confined and more controllable environment for single particle or cell analysis. Driven by the need to improve the efficiency of encapsulating one particle or cell into one individual droplet without complicating geometric and operating conditions, this study experimentally investigated the effects of viscosity contrast between two miscible fluids that together serve the dispersed fluid on the ordering of particles before they are encapsulated into droplets by another immiscible fluid. Five scenarios with different viscosity contrast were systematically considered and a physical model of droplet size for each scenario was developed based on experimental results and scaling laws. The five different scenarios include two with pure 10% glycerol and pure 80% glycerol as the dispersed phase, respectively, and three others where these two fluids are either side by side or one is accompanied by the other. Droplet size and formation period for these scenarios were compared and analyzed considering the same geometric and flow conditions. It is found that the stratified flow structures formed in the first junction by the two miscible fluids (10% and 80% glycerol solutions) strongly influence droplet formation dynamics such as droplet size and formation frequency. Each scenario finds its own applications. The scenario with 80% glycerol surrounded by 10% glycerol provides the optimized means for particle encapsulation. However, the scenario with two fluids side by side in the first junction generates droplets with high monodispersity for the largest range of flow ratios, which is useful for high throughput reactions involving different reagents.

1. Introduction

Droplet-based microfluidics has drawn ever-increasing attention due to its capability to perform high-throughput combinatorial testing for biological, chemical, and material applications (Haebere & Zengerle 2007; Casadevall i Solvas & DeMello 2011; Lagus & Edd 2013; Rosenfeld et al. 2014), such as polymerase chain reactions (PCR) (Tewhey et al. 2009; Schaerli et al. 2009), cell culture (Kwapiszewska et al. 2014), drug screening (Miller et al. 2012), and synthesis of microbeads (Shepherd et al. 2006) and nanoparticles (Staehle et al. 2004; Wacker et al. 2012; Kim et al. 2013). Droplet formation is the first step of all the applications and have significant impact on other associated functions such as single particle encapsulation which makes droplet microfluidic platforms more advantageous than traditional well-plate systems for offering confined and well controlled microenvironment and following processes such as merging, splitting and sorting of droplets which are required in many practical applications. Single (bio)particle (considering both polymeric or glass beads and biological cells) encapsulation is often involved in the droplet
formation step (Köster et al. 2008; Edd et al. 2008; Velasco et al. 2012; Wu et al. 2013; Kemna et al. 2012; Abate et al. 2009; Rossow et al. 2012), where (bio)particles are suspended in the dispersed fluid and later encapsulated in droplets when the dispersed fluid interacts with the immiscible continuous fluid. Droplet formation dynamics influences the resulted encapsulation rate and performance significantly. Another example of the importance of droplet generator performance is its impact on droplet sorting downstream. It was found that slight variation in droplet spacing could cause significant disturbance on droplet sorting pattern downstream (Glawdel et al. 2011) even droplets are generated uniformly because the high speed of droplet formation and transport leaves almost no room for uncertainties. Therefore, to facilitate the progress adopting droplet microfluidics as high-throughput screening analysis tools, several challenges should be addressed coherently for droplet generators which include achieving low polydispersity of droplet size, high robustness, simplicity of the design and operation and ideally high single particle encapsulation rate.

Benefiting from the confinement that microchannel network offers, monodispersed droplets can be generated (i.e. <3% in volume) with well controlled surface wettability and within the squeezing to transition regimes. Jetting regime raises the challenges of generating monodispersed droplets due to its high speed of generation and being prone to the classic Rayleigh-Plateau instability (Fu et al. 2012). Simple geometries such as T-junctions in series and flow focusing junctions in series have been employed and widely studied for droplet generation and manipulation. This study focuses on the flow focusing junctions in series because it offers symmetric control over the flow at junctions resulting in higher robustness and thus being more practically useful. Single (bio)particle encapsulation remains challenging and drives the exploration of the optimization of geometric and operating conditions for droplet generation, which could offer improved single encapsulation rate without increasing the design complexity and compromising robustness.

In general, when particles are randomly distributed in the dispersed phase, the number of particles encapsulated in droplets follows the Poisson distribution (Köster et al. 2008). Therefore, the particle concentration is often highly diluted to ensure single-particle encapsulation, which however results in a large number of empty droplets and thus increases the waste of reagents, and the need for additional droplet sorting procedures (Velasco et al. 2012; Wu et al. 2013). To increase the rate of single particle encapsulation, a number of approaches have been reported. Edd et al. (Edd et al. 2008) used hydrodynamic self-organization within a high aspect-ratio microchannel to distribute evenly spaced cells, and then synchronize cell encapsulation with the frequency of droplet generation, resulting in a rate of single cell encapsulation as high as 80%. Another work followed the similar cell self-organization mechanism by using Dean flow in a curved microchannel and achieved an efficiency of single cell encapsulation up to 77% (Kemna et al. 2012). Although these methods are excellent in achieving high efficiency for single cell encapsulation, the use of high flow rates generally required for self-ordering encapsulation makes the system sensitive to inherent and induced uncertainties because the system operates in dripping to jetting transitions.

Alternatively, the strategy of modifying the dispersed phase or the (bio)particles using gel-based solutions has been used for encapsulation. For example, a close-packed ordering method was reported by Abate et al. (Abate et al. 2009), which encapsulated compliant gel particles into individual droplets using a configuration with two flow-focusing junctions in series and achieved an efficiency of encapsulation as high as 98%. This method could be employed for encapsulation of cells or particles into droplets; However, cells or particles must be encapsulated into gels first. Polymer hydrogels have also been utilized to encapsulate cells in a similar configuration (Rossow et al. 2012), where the mixture of hydrogel solutions and cell suspension is the dispersed phase while paraffin oil is the continuous phase. This configuration allows the chemical composite and concentration of the dispersed phase to be well controlled in the first junction and eventually in the droplet generated in the second junction. In addition, the dispersed phase is accompanied by the continuous phase on both sides resulting in more symmetric shearing which improves stability and control over droplet formation. Many existing studies on droplet generation in flow focusing geometries considered uniform viscosity between different flow streams that form the dispersed phase (Cubaud & Mason 2008; Lee et al. 2009; Garstecki et al. 2006; Fu et al. 2009; van Steijn et al. 2010; Glawdel et al. 2012; Glawdel et al. 2012; Chen et al. 2015; Lu et al. 2014; Bai et al. 2016) with few considering the influence of viscosity contrast between different flow streams on droplet formation and control as encountered in the practical applications for cell encapsulation. Viscosity contrast between the dispersed fluids would influence droplet formation dynamics and potentially offer unique strategies for improving particle ordering before they are encapsulated into droplets and thus improve the efficiency for single encapsulation.

To this end, systematically investigating the effects of viscosity contrast between two miscible fluids which together form the dispersed fluid on droplet formation in a flow focusing geometry and evaluating its impact on single encapsulation is very important (Cubaud et al. 2012), which prompts the study presented here. It is expected that the output of this study would also provide operational guidance to improve their robustness for practical applications. In this study, we consider a configuration with two flow-focusing junctions in series where water-cosolvent mixtures, which have been widely used for pharmaceutical and cosmetic applications, are the dispersed phase and a low-viscosity silicone oil is the continuous phase. Among the commonly used cosolvents (Jouyban 2008) such as ethanol, propylene glycol, glycofural and polyethylene glycols, and glycerol, glycerol is chosen in this study because the viscosity of glycerol and water mixtures could be varied significantly by changing the concentration of glycerol while their interfacial tension remains roughly the same. In this work, we experimentally investigate droplet formation by varying the concentration of glycerol and water (by weight) which results in as large as 32 in viscosity contrast between flow streams that form the dispersed phase while maintaining a similar interfacial tension between the dispersed and continuous phase. The measured values are provided later. Droplet generation process was captured by using a high-speed camera, and droplet volumes were measured to study the droplet generation dynamics by varying the flow rate ratio, the capillary number and inlets of the dispersed phases.

2. Materials and method

For all experiments, a low-viscosity silicone oil (DC200, Sigma Aldrich, 10 cst) was used as the continuous phase. Two glycerol/water mixtures (10% and 80% in wt%) were used to form the dispersed phases with different scenarios as illustrated in Figure 1. Viscosity was measured at room temperature (22°C) using a programmable rheometer (LVDV-III Ultra CPE, Brookfield Instruments) with a cone-plate spindle (CPE-40). Interfacial tension was measured using a Wilhelmy plate tensiometer (Data Physics, DCA11). No surfactant was added to either of the phases to avoid the influence of mass transfer effects.
on the interfacial tension. The measured viscosity and interfacial tension for the 10% glycerol/water mixture (10% Glycerol) were 1.37 mPa.s and 37.1 mN/m, respectively and for the 80% glycerol/water mixture (80% Glycerol) were 44.1 mPa.s and 34.8 mN/m, respectively. The microchannels were fabricated using polydimethylsiloxane (PDMS) via standard soft-lithography techniques.

The flow system consists of a high precision microfluidic pressure control system (MSFC 8C, Fluigent) and three in-line flow sensors (SLG 1430, Sensiron). These flow sensors are able to measure water flow rates up to 40 μL/min with a frequency of 100 Hz, and silicone oil and glycerol/water mixtures up to 5 μL/min. The calibration process can be found elsewhere (Chen et al. 2015). We used the pressure control system and the flow sensors because syringe pumps cause unsteadiness in flow rates due to ratcheting of the stepper motor and imperfections in the drive screw (Korzycz et al. 2011). Droplet formation was visualized using an inverted epifluorescence microscope (Eclipse Ti, Nikon) with a 20x objective and a high speed camera (Phantom v210, Vision Research). The frame rate for each video was set to 500 fps. The detailed experimental setup can be found elsewhere (Glawdel et al. 2012). For each scenario with a particular viscosity contrast difference, input pressures were applied to span a large range of capillary number and flow rate ratios. The flow rates of each experimental scenario are provided in the supplemental material.

The channel network as shown in Figure 1(a) is designed to ensure that its performance is insensitive to uncertainties such as flow rate fluctuations and tubing compliances and the required pressure is within the limit of the pressure system which is 1 bar. In brief, the distance between the two junctions cannot be too long so that the diffusion between the dispersed phases can be neglected. On the other hand, the distance should be long enough to make sure that the stratified flow is fully developed before fluids penetrate into the second junction. In the design, the distance was set to be 300 μm after preliminary testing. The cross-sectional shape of the microchannel is rectangular and the channel depth for each chip is assumed to be uniform. Since silicone oil swells PDMS, the actual dimensions of the microchannels are smaller than the nominal dimensions and therefore were experimentally measured after the PDMS channels were sufficiently swollen. The actual channel width and height were measured as 88 μm and 36.3 μm, respectively. The method for measuring channel height can be found elsewhere (Glawdel et al. 2012).

The flow scenarios are illustrated in Figure 1(b). During the droplet formation process, the glycerol mixtures were injected into the first flow-focusing junction from inlet 1 and 2 which formed a stratified flow at the first junction. The stratified flow stream was then squeezed into droplets by the continuous phase in the second junction. There are three combinations of the stratified flow structure corresponding to the two miscible liquids flowing into the first junction. In Case I, the low viscosity liquid (10% Glycerol) is pumped into the first junction from inlet 1, and the high viscosity liquid (80% Glycerol) is pumped into the first junction from inlet 2, which form a sandwiched structure with the 10% glyce in the middle and 80% glyce accompanying its two sides. In Case II, both inlet 1 and 2 are blocked and two new inlets are made at P1 and P2 through which 10% glyce and 80% glyce are pumped respectively forming a stratified flow side by side. In Case III, 80% glyce is pumped from inlet 1 and 10% glyce from inlet 2 forming a sandwiched structure, opposite to Case I with 80% glyce surrounded by 10% glyce. In Ref Case I and II, inlet 2 is blocked while pure 10% glyce and 80% glyce are pumped into the first junction, respectively. Each structure finds its own applications. For example, the sandwiched structure allows (bio)particles to be focused and spaced apart so that encapsulation is controllable while the stratified flow structure is useful for reactions involving different reagents.
Figure 2. Droplet generation process (i) Droplet pinches off; (ii) The dispersed phase returns back to the semilunar shape due to interfacial tension and starts to fill the main channel; (iii) End of filling stage where the silicone oil starts to squeeze the dispersed phase; (iv) The necking width reaches a critical value, and the droplet starts to pinch off; (v) The current droplet pinches off, and a new droplet is forming. (a) Pure 10%glyc as the dispersed phase with the flow rate of silicone oil and 10%glyc as $Q_{oil} = 4 \mu l/min$ and $Q_{10\%glyc} = 1.62 \mu l/min$, respectively; (b) pure 80%glyc as the dispersed phase with the flow rate of silicone oil and 80%glyc as $Q_{oil} = 4 \mu l/min$ and $Q_{80\%glyc} = 1.62 \mu l/min$, respectively; and (c) The relationship between the measured droplet volume scaled as $V_d' = V_d/w^2h$ and flow rate ratio $\varphi = Q_d/Q_C$, where the linear trend line for the cases of pure 10%glyc and 80%glyc are predicted by $V_d' = 1.31 + 1.41\varphi$ and $V_d' = 0.83 + 1.55\varphi$, respectively.

In order to fully understand the influence of viscosity contrast of two dispersed fluids on droplet generation, experimental results obtained for The Case I - III are compared with that obtained from the cases without stratified flow structures – Ref Case I and II, respectively.

3. Experimental results and discussions

3.1. Droplet generation with either pure 10%glyc or pure 80%glyc as the dispersed phase

To compare the droplet generation process between two scenarios - using a stratified flow with a viscosity contrast as the dispersed phase and using pure 10%glyc or 80%glyc solution as the dispersed phase, experimental conditions such as channel layout and geometry and flow rates were kept the same. Figure 2(a) and 2(b) show an example of droplet formation cycle which consists of three stages for both Ref Case I and II, respectively. First, a filling stage (i—iii), where the dispersed phase returns to a semilunar shape due to the interfacial tension after the dispersed phase pinches off and starts filling the main channel. The interface continues to grow while the continuous phase bypasses the droplet filling the space between the previously formed droplet and the new one. Eventually, the growing interface blocks the flow from the side channels, causing the upstream pressure in the continuous phase to increase until it reaches a critical value where the continuous phase begins to squeeze the interface and the necking stage begins (iii—iv). During the necking stage, the dispersed phase is still being injected into the droplet at a constant flow rate while the neck collapses. Once the neck reaches a critical size, the collapse accelerates, triggering the pinch-off stage (iv—v), which culminates with the droplet detaching. The newly formed droplet is pushed downstream and the cycle restarts. The pinch-off time is small and combined with the necking stage. The detailed definitions of filling stage and necking stage can be found in our previous study (Chen et al. 2015).

We use droplet volume, spacing and formation frequency as metrics to describe the output of the droplet generator. Droplet formation is considered as a quasi-steady state process where the flow rates are constant. Hence, the volume of each droplet is calculated as

$$V_d = \frac{Q_d}{f}$$

where $Q_d$ is the flow rate of the dispersed phase, and $f$ the frequency of droplet generation, which can be calculated by counting the number of droplets and frames captured during one cycle. The droplet volume could be experimentally measured and we compared the experimentally measured droplet volumes using the previously developed image analysis technique (T. Glawdel et al., 2012, Chen et al., 2015) with those obtained with Eqn (1) for several sets of experiments and noticed a small discrepancy of...
±5%. Then we chose to use Eqn (1) for the droplet volume for this study due to its simplicity and the accuracy of the flow rate provided through our three in-line flow sensors.

\[
f = N_{\text{drop}} \frac{P}{N_{\text{frame}}} \tag{2}
\]

where \(N_{\text{drop}}\) is the number of the captured droplets, \(N_{\text{frame}}\) the total number of frames, and \(P\) the frame rate.

With the same flow rates of both liquids and the same channel dimensions, Figure 2 shows that the filling time of 10\%glyc (\(\Delta t_{\text{filling,10\%}} = 12\text{ms}\)) is much longer than that of 80\%glyc (\(\Delta t_{\text{filling,80\%}} = 3.2\text{ms}\)), which can be understood from the force balance. There are three forces acting on the droplet: shear force, interfacial tension force and pressure gradient. Since the droplet generation is confined in the squeezing regime (\(Ca < 0.006\) for all experimental conditions), the shear force can be ignored. Figure 2 shows the direction of interfacial tension force, which suspends the droplet from penetrating into the main channel. The interfacial tensions are similar for 10\%glyc and 80\%glyc which results in similar interfacial tension forces for both cases. However, the similar interfacial tension force cannot pull back 80\%glyc as much as it does for 10\%glyc due to the high viscosity of 80\%glyc (i.e. 80\%glyc has a higher viscosity, and higher hydrodynamic resistance, hence higher pressure under the same flow rates), as shown in stage (ii) in Figure 2 (b). As a result, 80\%glyc quickly fills in the intersection causing the pressure in the continuous phase to build up and quickly reach the critical value due to the higher resistance associated with 80\%glyc, which triggers the necking stage.

The necking time for 10\%glyc (\(\Delta t_{\text{necking,10\%}} = 5.8\text{ms}\)) is shorter than that for 80\%glyc (\(\Delta t_{\text{necking,80\%}} = 10.4\text{ms}\)) because 80\%glyc has a larger resistance to compression due to its high viscosity. The pinch-off position of 80\%glyc is lower than that of 10\%glyc (see stage (iv) in Figure 2(b)). Although the necking time of 80\%glyc is longer than that of 10\%glyc, its filling time is shorter. Therefore, the total droplet generation process for 80\%glyc is shorter than that for 10\%glyc resulting in a smaller droplet size which is scaled with the time of droplet formation. A comprehensive model for predicting the size of droplet generated in a flow focusing geometry with one single liquid as the dispersed phase has been previously reported for the squeezing regime (Chen et al. 2015), expressed as

\[
\frac{V_d}{w h} = \alpha + \beta \varphi \tag{3}
\]

where \(V_d\) is the droplet volume, \(w\) the channel width, \(h\) the channel height, \(\alpha = \frac{Q_d \times \Delta t_{\text{filling}}}{w^2 h}\), \(\beta = \frac{Q_d \times \Delta t_{\text{necking}}}{w^2 h}\), and \(\varphi\) the flow rate ratio, \(Q_{d}/Q_{c}\). Figure 2(c) shows that dimensionless droplet volume linearly increases with the flow rate ratio which agrees with Eq. (3). Empirical equations are obtained based on our experimental results with \(V_d' = 1.31 + 1.41 \varphi\) for pure 10\%glyc, and \(V_d' = 0.83 + 1.55 \varphi\) for pure 80\%glyc, respectively.

3.2. Droplet generation with stratified flow as the dispersed phase

Droplet generation dynamics can be greatly influenced by the nonuniform viscosity of the dispersed phase. To study the influence of viscosity contrast on droplet generation, we considered a mixture of 10\%glyc and 80\%glyc as the dispersed phase where the flow rate ratio of 10\%glyc to the total flow rate of the dispersed phase, \(\lambda = \frac{Q_{10\%\text{glyc}}}{Q_{10\%\text{glyc}}+Q_{80\%\text{glyc}}}\), was varied. For all the experiments the flow rate of the continuous phase and the total flow rate of the dispersed phase were fixed at 4\(\mu\)l/min and 1.62\(\mu\)l/min, respectively, so that the flow rate ratio between the dispersed phase and the continuous phase, \(\varphi\), was fixed at \(\varphi = 0.4\), which renders the flow in the squeezing regime. We varied \(\lambda\) from 0 to 1.0 where \(\lambda = 0\) represents pure 80\%glyc as the dispersed phase, while \(\lambda = 1\) represents pure 10\%glyc as the dispersed phase. The rest of experimental conditions are in the supplementary material, as Exp #1 - #7. Figure 3 shows the non-dimensional droplet volumes with the variation of \(\lambda\) for three cases.

![Figure 3. Non-dimensional droplet volume under different flow ratios of 10\%glyc/(10\%glyc+80\%glyc), with a fixed flow rate of Q_{eff} = 4\mu l/min for the continuous phase and Q_{10\%glyc+80\%glyc} = 1.62\mu l/min for the dispersed phases. Non-dimensional droplet volume is defined as V_d' = V_d/w^2h, where w is the channel width, h channel height. Case I: low viscosity 10\%glyc is surrounded by high viscosity 80\%glyc; Case II: 10\%glyc and 80\%glyc penetrate into the main channel side by side with 10\%glyc coming from the top and 80\% from the bottom; and Case III: 80\%glyc is the inner fluid that is surrounded by 10\%glyc.](image)

**Case I**: In this case, low viscosity 10\%glyc is surrounded by high viscosity 80\%glyc. Droplet volume increases with the flow rate of 10\%glyc when \(\lambda < 0.6\), however, decreases dramatically when \(\lambda\) reaches 0.8. At \(\lambda = 0.7\), droplets are generated with one bigger and one smaller droplet alternately. As discussed in section (A), the filling time depends on the resistance that the dispersed phase experiences when penetrating into the main channel, which is a combined effect of interfacial tension force for pulling back and pressure gradient for pinching during the formation cycle. Lower viscosity fluids have a longer filling stage and a shorter necking stage while higher viscosity fluids have a shorter filling stage and a longer necking stage. For stratified flow, the increase in pressure gradient in the continuous phase mainly depends on the fluid that contacts the continuous phase which is the outer layer of the fluid, so does the filling time.
In Case I, when $\lambda$ is small, 80%glyc fully occupies the oil-water interface during the filling stage as shown in Figure 4(a), and thus the filling time is close to that when $\lambda = 0$ (the case of 80%glyc only) though the necking time is shorter because the inner fluid of 10%glyc reduces the resistance to compression during the necking process. Therefore, the resulting droplet size is smaller than that when $\lambda = 0$. When $\lambda$ increases, the proportion of 10%glyc in droplet will increase and will be partially present at the oil-water interface resulting in an increase in the filling time. Meanwhile, the necking time will decrease due to the increase of 10%glyc in the neck region. Overall, the total time of the droplet generation process and droplet size will increase with $\lambda$.

When $\lambda$ increases to 0.7, 10%glyc partially occupies the oil-water interface during the filling stage and necking stage, which creates two necks as shown in Figure 4(b). Therefore $\lambda = 0.7$ will generate droplets with one bigger and one smaller alternately. It is a transition regime between small $\lambda$ and large $\lambda$. When $\lambda$ is large enough ($\lambda = 0.8$ in the experiment), 80%glyc is still on the oil-water interface during the filling stage, which leads to a short filling time, but 10%glyc fully occupies the neck during the necking stage, which leads to a very short necking time, as shown in Figure 4(c). Therefore, the droplet size will dramatically decrease, much smaller than when $\lambda = 0$ (the only 80%glyc case). The dimensionless droplet volume is plotted in Figure 4(d) as compared to pure 10%glyc case and pure 80%glyc case. When $\lambda < 0.4$ or $\lambda > 0.7$, droplet volume is smaller than only 80%glyc case, and roughly follows equation $V_d^* = 1.31 + 1.41\varphi$: when $0.4 < \lambda < 0.6$, droplet size is close to that of only 10%glyc case, and roughly follows equation $V_d^* = 1.43 + 1.31\varphi$: when $0.6 < \lambda < 0.7$, the flow starts generating one big and on small droplet alternatively.

**Case II:** in this case, 10%glyc and 80%glyc penetrate into the main channel side by side with 10%glyc coming from the top and 80% from the bottom. Each fluid occupies one side of the oil-water interface, both in the filling and necking stages, as shown in Figure 5 (a–c). Therefore, both the filling and necking times will be
between those for the cases with $\lambda = 0$ and $\lambda = 1$, and thus the droplet size will be between those two cases as well. The droplet size will increase with $\lambda$ because the droplet generation process will get close to the case with pure 10%glyc when 10%glyc proportion increases. Case II generates uniform droplets in the full range of $\lambda$. The droplet volume is between the case with pure 80% glyc and pure 10% glyc and can be estimated by a linear asymptotic model:

$$V_d^* = \lambda(1.31 + 1.41\phi) + (1 - \lambda)(0.83 + 1.55\phi)$$  \hspace{1cm} (4)

One can see that when $\lambda = 0$, it approaches to the model of pure 80%glyc, and when $\lambda = 1$, it approaches to the model of only 10%glyc. Figure 5(d) shows that this estimation agrees well with our experimental results.

**Case III:** in this case, 80%glyc is the inner fluid that is surrounded by 10%glyc. When $\lambda \leq 0.6$, 80%glyc will occupy most of the channel cross-section due to its low velocity. The 80%glyc plays a role like a ‘soft wall’. This case will create two necks during the necking stage. Therefore, it generates two different sizes of droplets alternately, as shown in Figure 6(a). When $\lambda \geq 0.7$, it starts generating uniform droplets as shown in Figure 6(b). The 10%glyc fully occupies the oil-water interface during the necking stage. Hence, the filling time is almost the same as for $\lambda = 1$ (the only 10%case). During the necking stage, the neck consists of both 10%glyc and 80%glyc, which increases the resistance to compression compared to the case with $\lambda = 1$. Therefore, the necking time is longer than when $\lambda = 1$, leading to droplet size larger than ‘pure 10%glyc case’. The equation for calculating droplet size in case (III) with $\lambda \geq 0.7$ can be estimated as,

$$V_d^* = 1.31 + \frac{1.41}{\lambda} \phi$$  \hspace{1cm} (5)

where the constant $\alpha = 1.31$ is set to be the same as pure 10%glyc case, since the filling time is almost the same as for $\lambda = 0.1$. $\beta$ is a power function of $\lambda$, and when $\lambda = 1$, Eqn (5) simplifies to the model for pure 10%glyc case. Figure 6(c) shows that droplet volume in case (III) is the largest compared to other cases. We
figured out that when \( m = 2.1 \), this model fits experimental results very well as shown in Figure 6(d). From Figure 6(d), we can see that there exists a bias error of 0.14, which is because the filling time of case (III) should be a little bit smaller than that of pure 10\% glyc case due to the presence of 80\% glyc in case (III). Therefore, when \( \lambda \geq 0.7 \), the droplet volume of case (III) can be estimated as,

\[
V_d' = 1.31 + \frac{1.41}{\lambda^2} \varphi - 0.14 = 1.17 + \frac{1.41}{\lambda^2} \varphi
\]  

(6)

3.3. Stratified flow with a viscosity contrast and its impact on single particle encapsulation

We studied the stratified flow with viscosity contrast under three cases: Case I - low viscosity fluid surrounded by high viscosity fluid; Case II - high viscosity fluid parallel to low viscosity fluid; Case III - high viscosity fluid surrounded by low viscosity fluid, as shown in Figure 7.

The stratified flow with a viscosity contrast in a rectangular channel can be considered as the Poiseuille’s flow due to its low Reynolds number. Hence, the velocity profile can be considered as a parabola. When the two different fluids go into the first junction, there exists a velocity contrast at the interface, as illustrated in Figure 7(b). Therefore, a shear force is present at the interface when the two fluids meet, which tends to increase the velocity of...
80%gluc and reduce the velocity of 10%gluc until there is no velocity contrast at the interface. The stream width of each flow can be expressed as:

$$\varepsilon \propto \frac{Q}{\nu}$$  \hspace{1cm} (7)

where \( \varepsilon \) is the stream width, \( Q \) the flow rate, and \( \nu \) the average viscosity. When the viscous stratified flow moves downstream, \( \nu_{10\%gluc} \) will increase and \( \nu_{80\%gluc} \) will decrease due to the shear force on the interface. Hence, \( \varepsilon_{10\%gluc} \) will increase and \( \varepsilon_{80\%gluc} \) will decrease. These findings were verified by experimental results, as shown in Figure 7(a), where one can see that 80%gluc speeds up and becomes thinner as it moves along the channel. When the stratified flow penetrates into the silicone oil, 80%gluc keeps speeding up and occupies the front tip, then is forced back due to the interfacial tension.

![Figure 7](image-url)

Figure 7. (a) Viscosity-stratified flow shapes when the dispersed phases start filling the main channel with flow rates \( Q_{air} = 4 \mu l/min, Q_{10\%gluc} = 1.13 \mu l/min, Q_{80\%gluc} = 0.49 \mu l/min. \) Case I: 10%gluc is surrounded by 80%gluc, Case II: 10%gluc is parallel to 80%gluc, and Case III: 80%gluc is surrounded by 10%gluc. (b) Sketch of the velocity profile of viscous stratified flows in rectangular channel at the first junction for three cases.

4. Conclusion

This work experimentally studied the droplet generation process in a flow focusing device with two junctions in series where two miscible fluids with a viscosity contrast are used as the dispersed phase. By systematically investigating the droplet size and formation frequency for five scenarios and developing models for droplet size for each scenario, it is found that viscosity contrast in the dispersed fluids has significant impact on droplet formation dynamics and thus presents unique opportunity as a controlling parameter for tailoring generator design towards specific applications. In particular, case I which has high viscous 80%gluc surrounded by 10%gluc in the first junction generates the largest droplet size, even larger than that in Ref Case I with pure 10%gluc case as the dispersed phase. In addition, the focusing structure has proven useful for helping the ordering of particles and thus has potential to improve single encapsulation performance. Droplet sizes in case I are between the cases with pure 10%gluc (Ref Case I) and pure 80%gluc (Ref Case II). Case II generates stable and monodispersed droplets in a larger range of flow ratios between each reagent, which is useful for high throughput reactions requiring uniform droplet size. Droplet sizes in case I which has 10%gluc surrounded by 80%gluc in the first junction depend on the flow percentage of 10%gluc and will fall into different regimes.

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