Introduction

Bacterial cells can adhere onto surfaces, colonise, and lead to biofilm formation. Adhesion of bacteria can occur on various types of surface such as on human tissues, or metallic or polymeric surfaces. Adhered bacteria secrete extracellular polymeric substances (EPS) into their environment, and form biofilms.¹ EPS provide the structural support to the biofilms which are highly resistant to anti-septics, antibiotics, and immune killing.² Biofilms can be formed at solid to liquid, solid to air, and liquid to air interfaces.³ This shield of biofilm is physically strong and has high viscoelasticity, making the removal of the biofilm from the adhered surface extremely difficult.⁴ These biofilms affect various sectors ranging from healthcare to engineering sectors. For example biofilms can cause infections,⁵ block filtration mechanisms,⁶ block aviation fuel systems,⁷ reduce efficiency of heat exchanger channels,⁸ increase drag resistance which consequently increases fuel consumption of marine vessels,⁹ and also increase the heat load of buildings.¹⁰ Bacteria acquiring antibiotic drug resistance is a big issue faced by the health sector in treating bacterial infections.¹¹ Bacterial infections in bioimplants cause numerous problems such as bioimplant failure that often leads to the requirement for revision surgery, and the associated requirement of prolonged hospitalisation, or even mortality.¹¹–¹³ Though many surface-based strategies are bacterial, yet there are some antibiofouling strategies which include bacterial repulsive, slippery, and highly hydrophobic surfaces. Numerous remedies are taken to mitigate the issue of bacterial colonisation and associated subsequent consequences. Use of bacterial and bacteria repelling chemical agents, such as antibiotics, and antiseptics is a widely used method. Coating surfaces with bio repellents is another approach that has become popular.¹⁴,¹⁵ In recent years, nanoparticle coatings have been developed to prevent bacterial attachment onto solid surfaces.¹⁶ Functionalised surfaces that can release bactericidal agents is also another method that has been tested extensively.¹⁷ When attached to a surface, some bacteria are known to be resilient to antibiotics which would otherwise be effective if they were suspended in a liquid medium.¹⁸ This provides challenges for the conventional methods in mitigating bacterial adhesion and related issues. Therefore, alternatives for preventing bacterial colonisations and infections are in high demand.

It has been discovered recently that on certain natural surfaces, bacteria are dying more than usual. Nanostructures on those natural surfaces such as cicada wings,¹⁹–²¹ dragonfly wings,²² and gecko skin²³,²⁴ possess an ability to lyse bacterial cells. Mostly these surfaces are superhydrophobic and have the ability of self-cleaning. It has been demonstrated that the nanopillars or nanostructures on these surfaces kill the bacteria by membrane rupture rather through a chemical
mechanism\textsuperscript{26,27} as these surfaces do not have an inherent chemical coating that is bactericidal.\textsuperscript{19} On most of the studied insect wings surfaces, nanopillars have a height of 200–300 nm, 40–100 nm diameter at the tip, and 100–200 nm spacing between the pillars.\textsuperscript{19,22,26} While many of these nanoscale features have patterned structures such as those on cicada wings,\textsuperscript{27} random nanofeatures are also present such as those on dragonfly wings\textsuperscript{22} and gecko skin,\textsuperscript{28} which have sometime better bactericidal efficiencies.\textsuperscript{29} Discovery of bactericidal nanostructured bio-surfaces have created promising alternatives to mitigate bacteria related issues such as infections and biofouling.

Bioimplants are essential in orthopaedics, dentistry, tissue engineering, and reconstructive surgery.\textsuperscript{29} Cytocompatibility of the material is another important property that is vital for success of these implants. A non-active implant would enhance the formation of fibrous tissue leading to implant failure. Eukaryotic cell growth on implant surfaces depends on the chemistry, wettability, surface roughness and topography of the surface.\textsuperscript{30} In many cases, bactericidal nanostructured surface does not facilitate eukaryotic cell growth and proliferation. Therefore, it is important to test the efficacy of micro/nanostructured topography on a biomaterial surface against both bacteria and mammalian cell adhesion and proliferation. Understanding of bactericidal properties of natural surfaces and eukaryotic cell adhesion behaviour on substrates has inspired researchers to develop and fabricate novel artificial bactericidal surfaces that bio-mimics natural bactericidal surfaces on implant surfaces.\textsuperscript{31–34} Similar to its application in biomedicine, micro/nanostructured surfaces (MNSS) also hold its potential in other areas such as anti-biofouling ship hulls, industrial pipelines, food processing, furniture and public spaces. However, investigation of MNSS in these areas is still in its infancy.

Generally, bacteria are categorised into several types based on their anatomy or motility, and such bacterial types have responded to MNSS differentially. Gram stain testing differentiates bacteria based on their response to staining. Gram-positive bacteria have the cell wall with thick layers of peptidoglycans with an outer lipid membrane, and on the other hand, Gram-negative bacteria contains a thin peptidoglycan layer with no outer lipid membrane.\textsuperscript{35} Hence, Gram-positive bacteria are considered to be more resilient to the MNSS compared to the Gram-negative counterparts.\textsuperscript{29,31} However, high resilience of Gram-positive species of bacteria to surface-modified substrates is disputed with observations from recent studies,\textsuperscript{36–40} discussed later in this review. Another classification of bacteria is based on their motility. Motile bacteria are capable of active motion by self-propulsion, while movement of non-motile bacteria are due to the passive motion influenced by the surrounding media.\textsuperscript{41} The motile species of bacteria use their extracellular appendages to obtain motion.\textsuperscript{42} Interestingly the bactericidal efficacy (BE) of MNSS has been reported to be more pronounced on motile bacteria.\textsuperscript{28,41} However, no studies on MNSS have defined or investigated the influence of bacterial types by including both bacterial motility as well as Gram stain classification. Therefore, a comprehensive study on the effect of bacterial type on the bactericidal property of MNSS would be highly valuable in designing antibacterial surfaces. It is to note that bacterial classification is also based on the different shapes of bacteria such as coccus, bacillus, cocacobacilli, or spirilla. While their individual influence on the BE of MNSS seem significant but in this study, bacterial shape has been largely grouped under Gram positive or Gram-negative counterparts or grouped under motility. This has been done to narrow down the recent limited literature for a better understanding and future design of BE on MNSS.

In view of the above aspects, this review has been undertaken to assess the state-of-the-art bactericidal MNSS. Various important aspects of bactericidal MNSS which have never been analysed are reviewed here.

In this review, the prominent issues that require current attention for future research and development in MNSS design and translating bactericidal MNSS to clinical or industrial applications, are presented. These include (i) factors that affect bactericidal activity, (ii) bacterial viability measurement methods on the MNSS and (iii) an in-depth introspection of bacteria under flow conditions on MNSS and in microfluidic devices. This review also highlights important aspects of evaluating bactericidal performances of MNSS via critically analysing currently used BE quantification methods.

### Classification of bactericidal MNSS based on architecture

Diverse types of micro/nanoscale features have been engineered on a wide range of materials. These features can be divided into two major categories, based on their geometry as either protrusion or recess type. Protrusion type features are pillars, wires, spikes, tubes, cones, and crystals while pores, trenches and wells can be categorised as recess type features. These are illustrated in Fig. 1. Protrusion type features can be further identified as two different subcategories, with low and high aspect ratio features. Generally, pillars, wires, spikes, and cones have high aspect ratios while tubes and crystal type features have low aspect ratios.

The stronger the influence of the nanoscale features on the bacteria, the higher is the chance of bacterial lysis or death. Bactericidal activity influenced by surface topography is heavily dependent on the nanoscale architecture, among them pillars, wires, cones and crystals have generally shown a stronger affect than other surface architectures.

### Factors affecting bactericidal property of MNSS

Factors such as feature shape, size, substrate surface hydrophobicity, roughness and bacterial species influence bacterial adhesion and viability on solid substrates. However, micro/nano-topography of the surfaces of MNSS have shown to be most critical in determining the BE.\textsuperscript{28,31,33,36,39,44–47} In addition, BE has been reported to be influenced by a number of other parameters such as the type of medium used for bacterial cell
incubation, bacterial inoculum concentration, incubation time, strain of bacteria. Despite the popular belief that micro/nanoscale topographies are more effective against Gram-negative strains, numerous studies have also reported higher or equivalent BE of MNSS against Gram-positive strains. For example, in a study by Jaggers et al., fabricated six different TiO₂ nanopillars on titanium substrates and studied their bactericidal effect against both Gram-negative (Pseudomonas aeruginosa) and Gram-positive (Staphylococcus aureus) bacteria. All six surfaces tested for bacterial viability, which showed a higher bactericidal rate on Gram-positive than on Gram-negative strains. However, the nanostructure investigated in this research is nano-wire type with some interconnection between features rather than non-connected or self-standing pillar structures which most of other studies had used. Moreover, these nanowires were sharper with diameters ranging from 17–42 nm, compared to most of pillar type nanostructures reported in literature that has pillar tip diameters above 100 nm. Several other reports also confirmed that thinner features demonstrate high bactericidal effect on Gram-positive species compared to Gram-negative strains. For an example, 20–40 nm diameter titanium nano tubes exhibited 51–60% BE against S. aureus, and silicon pillars with 21 nm diameter on S. aureus was 90–97% (ref. 37) and 50 nm silicon pillar on Bacillus subtilis was 65% (ref. 37) and 90%. Whilst, many of the large diameter features failed against Gram-positive species, pillar diameters as large as 490 nm have been successful on Gram-negative species, R. capsulatus and E. coli. However, it is noteworthy that there had been differential BE against bacterial species of the same Gram-stain type. For an example, titanium nano-wire structure with 100 nm feature diameter exhibited BE > 80% against Gram-negative Escherichia coli, it only showed BE ≈ 5% against Gram-negative Klebsiella pneumoniae.

Correlating hydrophilicity of MNSS to its bactericidal effect has also been a challenge. Surface treatment methods can be used to alter the surface wettability to fabricate surfaces with different hydrophobicity but with the same nanotopography. Although hydrophobic surfaces have exhibited BE > 75%, no direct relationship has been established between hydrophobicity and strain dependent bacterial death. Hydrophobic MNSS displayed BE > 80% against both Gram-positive, and Gram-negative strains of bacteria. Similarly no correlation is evident on hydrophilic MNSS as some hydrophilic surfaces were effective against Gram-positive, while some were effective against Gram-negative strains, and some effective against both types. Despite high bactericidal effect by some hydrophobic surfaces and hydrophilic surfaces as above, certain hydrophobic as well as hydrophilic MNSS are reported with low or no bactericidal effect. Most of unsuccessful substrates were titanium, and features were pores, or crystals. Titanium nano-pillar structures fabricated by (ref. 40 and 46) were 50 nm and 33 nm in pillar tip diameter respectively. While the former deemed highly efficient (BE > 80%) against S. aureus, the latter failed against the same species of bacteria. Despite the similar nanostructure, the hydrophobicity of the two surfaces were largely different, with former being hydrophilic and the latter being hydrophobic. Similarly, the same silicon nano-pillar structure fabricated two substrates with varying hydrophobicity has demonstrated differential BE against the same bacterial species. BE of both the surfaces were less than 50%, but the hydrophilic surface was less efficient than the hydrophobic counterpart.

Hydrophobicity of the surface may have a degree of influence on the bactericidal effect, but there are likely other factors that govern the overall responses, including physio-chemical and mechanical properties that may influence the bactericidal activity. Hence, an in-depth analysis is highly essential to identify effects of feature shape and size, substrate surface characteristics, bacterial characteristics on success of bactericidal MNSS.

### Measuring bacterial viability on MNSS

The most common protocol to quantify BE of MNSS is incubate bacteria on the substrate and enumerate the live and dead cells. Incubation of cells are done under static conditions. The next subsections discuss this BE quantification protocol (static incubation) in detail.

#### Static bacterial viability quantification protocol

Bacterial viability quantification on substrates involve three major steps. Firstly, the bacteria are incubated on the MNSS.
Substrates vortex-stirred in PBS
Substrates rinsed by
Substrates rinsed by
26,28,31,33,36

These studies is that bacteria are incubated on substrates in static medium will be referred in this article as static-condition.

Secondly, the substrates are rinsed to remove any non-adhered or weakly adhered cells from the substrate. Finally, the number of live and dead cells attached to the surface are quantified using various techniques. Details of these 3 steps are depicted in Fig. 2, and discussed in detail in following sub sections.

Incubation of bacteria on substrates

Static protocols are widely used to assess the viability of bacteria on MNSS. The major similarity of protocols used for these studies is that bacteria are incubated on substrates in a contained space with constant amount of growth media in static or agitated conditions. Phosphate buffered saline solution is a commonly used medium to make bacterial suspension. The substrate is immersed in bacterial suspension within a container such as in a microwell plate. A finite amount of growth medium is supplied to this container and generally replenishing of growth medium is not done. The substrate immersed in bacterial suspension or aliquot of bacterial suspension placed on substrate are either kept stationary, or mechanically agitated. Incubation duration varies largely between studies from 1 to 18 hours. The incubation of bacteria in static medium will be referred in this article as static-condition.

Rinsing substrate for removing non-adhered bacteria

For the viability experiment, a common step is to rinse the substrates to remove non-adhered or weakly-adhered bacteria from the surface before conducting quantification test such as live dead analysis or colony counting. Commonly used rinsing methods are summarised in Table 1. Strikingly, the volumes or flowrates used in the rinsing step of these studies are unspecified, and the effect of stresses exerted on the loosely attached bacterial cells have not been accounted for. Later in this review, the influence of fluid shear stress on detachment of bacterial cells has been discussed. If the threshold of bacterial adhesion strength is exceeded by the fluid flow, bacterial cells get advected even if the cells are strongly attached. Without undermining the significance of the previously published reports, this rinsing step adds an uncertainty to the process of bacterial viability enumeration on substrates.

Quantification of bactericidal efficacy of MNSS

BE is mostly used as a measurement of antibacterial performance of MNSS. Typically, two main protocols have been adopted by researchers to quantify the BE of cells on MNSS. (i) Colony forming unit (CFU) measurements and (ii) live dead analysis. The definition of BE slightly varies between these methods. In the first method, bacterial cells adhered to the substrate are removed from the substrate and are incubated, and then the number of colonies are counted. In most of the studies, a control sample is used to enumerate the live bacterial colonies. The bactericidal efficacy is calculated by taking the percentage reduction in CFU of sample and a control, which is closely derived from International Standards Organisation (ISO) standard ISO 22916:2011. This method is based on several fundamental assumptions. Firstly, it is assumed that all bacterial cells that were adhered onto the substrate is removed from it and taken into the suspension. Secondly, if the antibacterial surfaces do not contain any leaching agents and only possess contact-killing activity, then the colonies counted from the suspension provide an indirect measurement of the BE of surfaces. Slight variant of this method is also used for quantifying BE. In this variant, bacterial cell count (in CFU) is taken before and after the test. Due to these experimental factors,
CFU counting method fails to capture the actual number of dead cells on the substrates. Further, this method requires meticulous control of conditions such as culture medium concentration, and incubation temperature, to eliminate potential errors. However, the colony count method works well with antimicrobial drugs and leaching agents in solutions such as nanoparticles.

The second method is fluorescence staining, as it can visualise both live cells and dead cells under a fluorescence microscope. The viable cells and dead cells are stained by different fluorescence dyes, which get excited by distinct incident light beams.\textsuperscript{28,31,53,58,61} However, this staining will only provide a colour map and not a quantification of exact number of live or dead cells. Cell number quantification is done by interpretation of colour intensity, which creates an ambiguity on the quantification. Sometimes, dual staining of the same cell may lead to erroneous quantification. Disagreement between results obtained using colony counting and fluorescence staining methods has been reported.\textsuperscript{87} Moreover, small field-of-view of the microscopes can lead in to sampling errors depending on the size of the substrate being tested. A large number of images may be required to establish accurate representation of the cell viability on the substrate.

Clearly both CFU counting and fluorescence staining methods does have limitations. Considering the number of factors that can induce uncertainty in bacterial viability results, fluorescence staining method can yield more accurate reading. Main challenge for fluorescence staining method is ensuring the images are representative of the entire substrate. However, this can be mitigated by using proper statistical methods for sample size selection. Another challenge for this method is to post process the images. The colour intensity thresholds must be set for the images, which greatly influence the accuracy of the result. This can be mitigated by using proper control samples to establish threshold settings for live and dead signals.

**Is enumerating bacterial viability under static conditions appropriate?**

Static incubation methods are popular in assessing bactericidal effect of MNSS. Adherence of bacteria onto substrates has been shown to decrease by \( \sim 10 \) folds in flow conditions compared to static conditions.\textsuperscript{88} Moreover, increasing the fluid shear also reduces bacterial adhesion.\textsuperscript{89–92} Reduction in bacterial adhesion under flow conditions can affect the BE of a substrate, as adhesion of the cell is critical for physical inactivation of cells by micro/nano-scale features. In addition, MNSS have shown higher killing efficiency against motile species of bacteria than against non-motile counterparts.\textsuperscript{26,93} Motility of the bacteria is affected by the external flow. For example, under flow conditions, bacteria uses their extracellular appendages to manure,\textsuperscript{2} or swim upstream.\textsuperscript{94} Further, it has been observed that bacterial growth increases with increasing fluid shear.\textsuperscript{95} Bacterial phenotyping and biofilm density are also known to be influenced by the fluid shear rate.\textsuperscript{96} Behaviour of bacteria in stationary and flowing medium are drastically different. Hence bacteria killing efficiency of MNSS quantified under static conditions is expected to be different under flow conditions as lysed bacteria remain on the surface till the end of the trial.\textsuperscript{22,36,48,49,60,69,74,81,84,96–99} Nanostructures may not be able to pierce subsequent bacteria as the tips are covered with remains of previously lysed bacteria. Hence, sharpness, height, and spacing of the micro/nano features are compromised upon dead cell stagnation as depicted in Fig. 3. Under \textit{in vivo} conditions, dead bacteria adhering onto bioimplants may be ingested by phagocytes\textsuperscript{100} or get advected by the body fluids. Detachment of bacteria from solid substrates under fluid shear signifies that lysed cells can get removed from the substrate under flow conditions.\textsuperscript{98} Flowing bacterial suspension through a nanostructured microfluidic channel yielded dead bacteria at the exit, while no bacteria remained on the surface,\textsuperscript{91} indicating that the dead bacteria was flushed away from the nanostructured surface. Hence, BE of MNSS measured under non-flow/static conditions can be underrated compared to that of under actual flow conditions like in urinary catheters, stents, and other industrial devices.

Bactericidal MNSS also have high potential for applications in prosthetics. In order to assess the bacterial viability under actual conditions, such tests should be conducted under representative conditions. Fluid flow in various parts of human body such as cardiovascular system,\textsuperscript{102–106} bladder and urinary system,\textsuperscript{110,111} reproductive system,\textsuperscript{112–115} eyes,\textsuperscript{116} between tissues,\textsuperscript{117} etc. reported as shown in Table 2. Most of these fluid flows are in laminar flow regime despite the variation in fluid shear. The factor of fluid flow is not captured by currently used static protocols.

Nutrient depletion in static \textit{in vitro} methods may cause some changes to the cell size and envelope.\textsuperscript{118} Supply of nutrients are conditions specific to bioimplants, and these factors may be important in accurately enumerating BE of MNSS generated on a bio-implant, which is better represented in flow conditions.

In other potential applications of MNSS such as in pipelines, marine vessels, ship hulls, and vascular prosthetics does also have a flow of fluids over solid surfaces. Static assays also fails to capture the influence of the overlaying fluid flow on microbial attachment while investigating marine biofouling.\textsuperscript{8} Bacterial growth, movements, and adhesion onto surfaces are affected by presence of fluid flow. Therefore, enumeration of BE should be done under flow conditions that represent the actual conditions.

A common characterisation step after the bacterial attachment protocols is the rinsing of the substrate to remove any

![Fig. 3 Nano-feature sharpness compromised with lysed cells. Dead cells (symbolised by red colour) are stagnated on nano-features covering the tips. This might prevent subsequent live cells (symbolised by green colour) getting inactivated by the nano features.](image-url)
bacterial cells that are not attached to the surface, or weakly attached to the surface as discussed previously in this article. The use of fluid flow to remove non-adhered or loosely adhered bacteria from a substrate is disputed\textsuperscript{[17,18]} as the forces applied may remove the strongly or properly adhered bacteria as well. Hence, substrate rinsing can lead to notable errors in quantifying BE as shear forces exerted on cells under flow can cause the cells to undergo advection. Percentage of bacteria cell detachment from MNSS increases with fluid shear strain\textsuperscript{100}. However, there is no proper definition of what level of strength in adhesion is considered as strong or weak BE quantification experimental design should also test if the fluid flow is equally effective on live and dead bacterial cells on MNSS.

### Bacterial activities under dynamic culture medium

This section reviews bacterial studies performed under non-static test conditions. In such studies, the bacterial adhesion, biofilm formation, and viability have been investigated. However, only a few studies have been reported on bacterial viability on MNSS under flow conditions.

Most of the bacteria are motile, and these motile bacteria uses several mechanisms to obtain motion.\textsuperscript{121} Swarming, swimming, twitching, gliding, and sliding are the types of mechanisms used by motile bacteria. Bacteria having flagella, uses motions of those flagella such as rotation to move in a suspension. Type IV pili are also used by bacteria to move. Induced by external factors, sometimes the bacteria also use passive motion. Interestingly, upstream swimming by \textit{E. coli},\textsuperscript{122-124} and \textit{P. aeruginosa}\textsuperscript{24} under dynamic conditions is stimulated by various environmental factors such as changes in fluid shear\textsuperscript{24} or surface topography of substrates.\textsuperscript{24} Bacteria are also known to be sensitive to external fluid flow and shear rate.\textsuperscript{121} For example, bacteria swimming near boundaries in external fluid flows have a tendency to swim against the flow and its swimming motion varies with fluid shear rate.\textsuperscript{125}

Bacteria live in many different fluidic environments that have different fluid properties such as viscosity. Dependence of bacterial suspension viscosity on bacterial mobility is reported both analytically\textsuperscript{126} and experimentally.\textsuperscript{127} On the other hand, López \textit{et al.} showed that bacterial activities have notable effect on viscosity of the medium containing them.\textsuperscript{128} Moreover, effect of bacterial concentration and bacterial swimming speed on viscosity of the suspension was observed by Sokolov and colleagues.\textsuperscript{127} Interestingly, variation in viscosity with respect to shear rate was reported differentially between motile and non-motile species of bacteria.\textsuperscript{129} Non-Newtonian fluidic behaviour of bacterial suspension has also been observed.\textsuperscript{122,129} They have tested biofilms of \textit{P. aeruginosa}, \textit{Pseudomonas fluorescens}, \textit{K. pneumoniae}, and \textit{Stenotrophomonas maltophilia}, with bacterial species, as both pure and mixed cultures. These studies show that the viscosity of containing medium affect the bacterial motion, as well as the bacterial motion affect the viscosity of the suspension.

Bacterial activities have been studied under various dynamic conditions. Bactericidal effect of titanium nanostructured substrate under mechanical agitations was studied by Diu \textit{et al.}\textsuperscript{38} However, except for mechanical agitation, culture medium was kept static with only initially supplied nutrients. They observed a significant difference in bactericidal effect on \textit{P. aeruginosa} under agitated incubation compared to static incubation, but no such difference was observed with \textit{S. aureus}. Their results indicate that the titanium nanostructured surface was highly effective with motile bacteria but not effective on non-motile bacteria, irrespective of Gram-stain type. Kim \textit{et al.} studied antibacterial properties of nanostructured PMMA surface under constant feeding of nutrients to obtain

| Location                                      | Wall shear stress (Pa) | Shear rate (s\textsuperscript{-1}) | Reference |
|-----------------------------------------------|------------------------|-------------------------------------|-----------|
| Urinary tract (ureter and urethra)            | 0.001–0.5              |                                     | 110       |
| Urethra (during urination)                    | 0.1                    |                                     | 111       |
| Bladder                                       | 0.1                    |                                     | 111       |
| Urinary catheters                             | 0.015–0.03             | 15.0                                | 149–151   |
| Cardiovascular system                         | 0.01–5.0               |                                     | 116       |
| Eye due to flow of tears                      | 0.005–0.007            |                                     | 102       |
| Heart valves                                  | 0.06–37.59             |                                     | 152       |
| Kidney collecting duct cells                  | 0.02–2.0               |                                     | 153       |
| Reproductive system (uterus)                  | 0.1                    |                                     | 112       |
| Circulatory system (venous circulation)       | 0.05–0.6               | 50.0                                | 103–108   |
| Human umbilical vein                          | 1.0–2.0                |                                     | 113       |
| Peroneal veins                                | 0.009–3.0              |                                     | 114       |
| Placenta                                      | 0.05                   |                                     | 115       |
| Circulatory system (arterial circulation)     | 0.4–7.0                | 650.0                               | 105–109   |
| Large arteries                                | 1.0–4.0                |                                     | 154       |
| Small veins and arterioles                    | 2.0–8.0                | 2600.0                              | 104 and 108|
| Capillaries                                   | 1.0–2.0                |                                     | 106       |
| Blood vessel walls                            | 0.4–5.0                |                                     | 155       |
| Interstitial fluid (ISF) flow                 | 0.8–3.0                |                                     | 117       |
Biofilm formation.

The polymeric nanostructured surface induced reduction of bacterial adhesion and viability compared to non-modified surface, but eukaryotic cell growth on the nano-surface was significantly less compared to the control. Thus, it is clear that bacterial viability and biofilm formation are affected by changes in its environment.

**Bacterial activities under flow conditions**

Microfluidic devices (MFD) have gained popularity in studying cellular activities, as they can efficiently simulate fluid shear stresses with high controllability. MFDs have been used to study pathogenic bacteria, marine bacteria, fungi, blood cells, and mammalian cells under fluid flow conditions. Parallel plate flow cell (PPFC) which is a type of MFD, has been widely used for testing bacterial activities under flow conditions. The PPFC principal is used for developing devices for microbial studies in a wide range of scales, as well as it can be scaled into macroscale devices too. Next section presents a summary of MFDs used for bacterial adhesion, biofilm formation, and viability studies on solid surfaces.

**MFDs used for bacterial studies**

Myriad studies are performed on bacteria using MFDs of various sizes and configurations. These MFDs are mainly used to induce shear stress on the adhered bacterial cells. Table 3 presents a summary of MFDs used for bacterial studies in recent literature. Values of shear stress and shear rate were calculated from the available data, where wall shear stress or shear rate was not presented in the respective literature. Eqn (1) was used to calculate the wall shear in devices with rectangular cross section. Eqn (2) was used to calculate either wall shear stress or shear rate when the other is reported in the literature or calculated from eqn (1). In cases where fluid shear is calculated, it was assumed the dynamic viscosity of the fluid flowing in the device is equal to that of water at 25 °C.

\[
\tau_w = \frac{6 \times \mu}{W \times H} \times Q \quad (1)
\]

Here, \( \tau_w \) is the wall shear stress in Pa, \( \mu \) is the dynamic viscosity of the fluid in Pa s, \( W \) is the width of the fluid channel in m, \( H \) is the height of the fluid channel in m, \( Q \) is fluid flow rate in m³ s⁻¹, and \( \gamma \) is the shear rate in s⁻¹.

Most of these MFDs were fabricated from polymeric materials. In these devices, the substrate to be tested of different material types are integrated into the device. MFDs with rectangular cross section were popular due to its ability to provide uniform wall shear distribution as well as the ability of incorporating a transparent inspection window to the device. Large variation of wall shear stress or shear rate has been used in microfluidic bacterial studies. Most of the studies were aimed at studying bacterial activities under conditions related to biomedical applications, while some were focused on studying the same under industrial conditions, such as bacterial adhesion on ship hulls. Though, the aim of study was to emulate fluid flow related to biomedical applications, many of these studies have deviated from fluid shear stress ranges appropriate for the intended scenario. This disparity is evident from Tables 2 and 3. There was no MFD found in literature that can be used to hold a solid substrate inside with repeatability or reusability. The existing designs requires either micro/nanostructure fabricated on the device surface, preferably made using a polymer such as PDMS, or the surface-modified substrate encapsulated in the device made with a polymer. Mostly, micro/nanostructures on metallic substrates are tested due to the high potential of applications. The existing MFD designs creates challenges for testing surface-modified metallic substrates. Therefore, designing a suitable MFD to exert predetermined level of fluid shear on a surface-modified solid substrate is useful for antibacterial surface development.

**Bacterial activities on non-surface modified substrates**

In this section, studies reported on bacterial activities under flow conditions on untreated solid substrates are presented. Adhesion of bacteria onto solid substrates under flow conditions of bacterial suspension has been studied. According to Duddridge et al., adhesion of *P. fluorescens* on stainless steel substrate has been reduced with the increase of fluid shear.

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**Fig. 4** Cross sectional view of PPFC. Fluid enters through the inlet port and flows the chamber situated between two parallel plates. The chamber may be completely on one plate or distributed on the two plates. Surfaces studied for microbial activities are at the chamber on top or bottom, or on both. In most of PPFC designs the plates are made of substrate material used for the study and surface modifications are done to chamber surfaces. In some of the PPFC designs, the subject substrate is integrated into the chamber. Design adaptations were done with transparent plates to enable real-time monitoring of microbial activities inside. On average the chamber is 10 mm wide but has large variations in length. The chamber or the fluid volume typically 0.1–0.5 mm tall.
Further, they reported that adhesion was highly dependent on the time of exposure as well as initial bacterial cell concentration. Wang and team studied the adhesion of *S. epidermidis, P. aeruginosa*, and *E. coli* species on glass and octadecyl trichlorosilane (OTS) modified glass substrates with varying fluid shear, and observed a similar trend of decreased adhesion with increasing shear stresses. Reduction in *E. coli* adhesion on glass or PDMS substrate with increasing fluid shear stress is also observed by Moreira and the co-workers. Wang et al. observed a trend in bacteria to adhere as single cells, or form smaller clusters, when the fluid velocity increased. Effect of hydrophobicity on adhesion under flow condition was emphasised. Katsikogianni et al. studied adhesion of bacteria on to hydrolysed glass substrates with varying flowrates and observed adhesion of bacteria on the hydrophobic substrates was significantly reduced with increasing shear rate. Wang et al. have observed 900% increase in *P. aeruginosa* and 100% increase in *P. putida* attachment on hydrophobic substrate than hydrophilic counterpart under flow conditions. However, *E. coli* attachment was 30% less in hydrophobic surface. Ponomozhi and team studied adhesion of *E. coli* on several polymeric substrates. Glass tubular and rectangular cross sectioned flow has been used to study the adhesion of *Acinetobacter* spp. on PMMA surfaces. In this study, no significant effect of shear stress level on bacterial adhesion was observed. However, a temporal study of bacterial adhesion has shown an increase in number of bacterial cells on the surface by means of new adhesions to the surface and stacking of bacteria on existing clumps. Notably, this study had used fluid shear of 0.00568 to 0.01135 Pa, which is much lower compared to the mean fluid shear range (0.39–21.02 Pa) used in other studies. These lower levels of fluid shear as well as narrow range for the shear, may have caused only subtle variations. Fluid shear, length of exposure, bacterial concentration affects the bacterial adhesion onto solid substrates of different forms, as well as the substrate surface conditions.

Effect of fluid flow on detaching the adhered bacteria has been studied. Arpa-Sancet and colleagues reported that detachment of *Cobetia marina* bacteria adhered onto a polymer coated glass substrate has occurred only after reaching

Table 3 | Wall shear stress levels and shear rates used in microfluidic devices for microbial studies under flow\(^a\)

| X sec. | Flowrate (ml min\(^{-1}\)) | Wall shear stress (Pa) | Shear rate (s\(^{-1}\)) | Substrate material | Microbe/s | Ref. |
|-------|---------------------------|-----------------------|-------------------------|-------------------|------------|-----|
| Rt 0.5 | 0.03–4.3                  | 3981.5\(^b\)          | PMMA, glass, PDMS       | Cobetia marina    | 9          |
| Rt 1   | 0.007\(^b\)               | 6.0                   | Ti                      | *S. aureus*       | 61         |
| Rt 0.01–0.1 | 0.17–1.68               | 1527.3\(^b\)         | PDMS                    | *E. coli*         | 77         |
| Rt 0.97 | 0.138\(^b\)              | 15                    | Coated glass            | *E. coli*, *S. epidermidis* | 83         |
| Rt 200 | 0.184\(^b\)               | 37.0                  | Aluminium               | *S. aureus*, *E. coli* | 88         |
| Rt     | 0.0065–0.24\(^b\)        | 50–2000               | PMMA                    | *S. epidermidis*  | 89         |
| Rt     | 0.001–0.2                 | 224.7 \(^b\)         | Glass                   | *P. aeruginosa*, *E. coli*, *S. epidermidis, P. putida* | 91         |
| Rt 60–600 | 0.005–0.07               | 82\(^b\)              | PDMS/glass              | *E. coli*         | 92         |
| Rt 0.115 | 1                       | 1250\(^b\)            | PMMA                    | *P. aeruginosa*   | 94         |
| Rt 0.006 | 0.23\(^b\)               | 266.7\(^b\)           | Silicon                  | *P. aeruginosa*   | 101        |
| Rt 1–10 | 0.007–0.07\(^b\)         | 6.0–60.0              | Silicone                 | *S. epidermidis, S. aureus* | 120        |
| Rt 60–480 | 0.005–0.056              | 65.7\(^b\)            | Polymers                | *E. coli*         | 133        |
| Rt 0.01 | 0.001\(^b\)              | 1.4\(^b\)             | PDMS, glass, Ti         | *E. coli*         | 142        |
| Rt 0.0067–0.0651 | 0.01–1             | 1195.6\(^b\)         | PEO, PLLA, PA, PDMS, PS | *E. coli*         | 137        |
| SQ     | 0.00568–0.01135           | 12.8\(^b\)            | Glass                   | *Acinetobacter* sp. | 138        |
| Rt     | 0.002–700                | 787 000\(^b\)         | PDMS                    | *Cobetia marina*  | 139        |
| Rt 16 000–83 000 | 1.6–24.8        | 1666.8\(^b\)         | Coated substrates       | Marine biofilm    | 140        |
| Rt 0.0004–0.005 | 0.0068–0.0852         | 95.7\(^b\)            | PDMS                    | *P. aeruginosa*   | 141        |
| Rt 0.3–5 | 0.003–0.004\(^b\)       | 5\(^b\)               | Ti, SS                  | *Lactobacillus delbrueckii* | 146         |
| Rt 5    | 0.007\(^b\)              | 7.8\(^b\)             | Ti, SS                  | *S. sanguis*      | 147        |
| Rt 0.021–1.2 | 0.002–0.079          | 2.3–116.1             | Ti                      | *E. coli*        | 148        |
| Rt 0.0035–0.17 | 0.043–2.101\(^b\)       | 2361.1\(^b\)          | PDMS                    | *P. aeruginosa*   | 156        |
| Rt 0.5–10.0 | 0.002–0.044\(^b\)       | 49.6\(^b\)            | PDMS                    | *P. aeruginosa*   | 157        |
| Rt 0.0001–0.08 | 0.01–10            | 50–10 000             | PDMS                    | *E. coli*         | 158        |
| Rt 100  | 1.971\(^b\)              | 2.0–40.0              | PDMS                    | *S. epidermidis, S. aureus, S. salivarius, E. coli, P. aeruginosa* | 159        |
| Rt 1.5  | 0.014\(^b\)              | 10                    | PEO-coated glass        | *S. epidermidis, S. aureus, S. salivarius* | 160        |
| Rt 2.0  | 0.007\(^b\)              | 7.4\(^b\)             | Glass                   | *P. aeruginosa*   | 161        |
| SC 0.42 | 0.417                    | 468.5\(^b\)           | PMMA                    | *E. coli*         | 162        |
| SC 0.41667 | 0.6                   | 674.2\(^b\)           | Perspex                 | *E. coli*         | 163        |
| Rt 60–480 | 0.005–0.042\(^b\)       | 7.0–80.0              | Peptide coated glass    | *E. coli*         | 164        |
| Rt 0.055 | 0.0001\(^b\)            | 0.1\(^b\)             | Glass                   | *P. aeruginosa*   | 165        |
| Rt 25   | 0.163\(^b\)              | 175.0                 | S. mutans, S. sanguis, S. mitis, S. salivarius | 166        |
| Rt 30–100 | 7.42–24.72\(^b\)        | 28 000\(^b\)          | PMMA                    | *S. epidermidis*  | 167        |

\(^a\) Rt – rectangular; SQ – square; SC – semi-circular. \(^b\) Calculated from available data.

stress level. Further, they reported that adhesion was highly dependent on the time of exposure as well as initial bacterial cell concentration. Wang and team studied the adhesion of *S. epidermidis, P. aeruginosa*, and *E. coli* species on glass and octadecyl trichlorosilane (OTS) modified glass substrates with varying fluid shear, and observed a similar trend of decreased adhesion with increasing shear stresses. Reduction in *E. coli* adhesion on glass or PDMS substrate with increasing fluid shear stress is also observed by Moreira and the co-workers.

Wang et al. observed a trend in bacteria to adhere as single cells, or form smaller clusters, when the fluid velocity increased. Effect of hydrophobicity on adhesion under flow condition was emphasised. Katsikogianni et al. studied adhesion of bacteria on to hydrolysed glass substrates with varying flowrates and observed adhesion of bacteria on the hydrophobic substrates was significantly reduced with increasing shear rate. Wang et al. have observed 900% increase in *P. aeruginosa* and 100% increase in *P. putida* attachment on hydrophobic substrate than hydrophilic counterpart under flow conditions. However, *E. coli* attachment was 30% less in hydrophobic surface.
a threshold shear stress (~5 Pa).\textsuperscript{139} However, another research showed that even though the rate of bacterial transport to the surface increased due to increased flowrate, it has not increased at-par with the rate of removal of bacteria from the surface.\textsuperscript{50} A similar claim has been presented by Wang et al. as well.\textsuperscript{91} In (ref. 50 and 91) the bacterial suspension flow was continuous, where in ref. 139 the bacteria were preincubated on the substrate and subjected to flow afterwards. Therefore, new adhesions were not possible in the latter study, which explains the differences in observations. Increasing the fluid shear stress has caused an increase in shear-induced removal of biofilm from solid substrate coated with anti-biofouling polymer layer.\textsuperscript{140} Similarly, increasing the fluid shear hindered \textit{P. aeruginosa} biofilm formation on PDMS polymer substrates.\textsuperscript{141} It is apparent that bacteria get removed from the attached substrates under certain levels of fluid shear, however the values are not clear for each species.

Many researchers considered gravity as an influential factor on bacterial adhesion onto surfaces. Bacterial adhesion tests performed with substrates held upright and upside-down under flow conditions had comparatively lower adhesion on upside-down surfaces.\textsuperscript{138,142–144} Similarly, under non-flowing condition, bacterial adhesion on upside-down substrate has been lower than that of upright substrate.\textsuperscript{26} Li et al. studied the adhesion of \textit{S. aureus} on glass slides held at top and bottom in a PPFC under laminar flow and observed adhesion on bottom surface increased over the time, while that on top surface reached a maximum soon after start of the flow.\textsuperscript{144} Moreover, they observed reduction in initial bacterial deposition on the bottom surface with increasing flowrate, while bacterial deposition on top surface was slightly increased with increasing flowrate. These observations confirmed the gravitational effect on bacterial adhesion. However, higher adhesion on top surface is possible under specific conditions as adhesion depends on other factors such as flow velocity, cell diffusion rate, bacterial motility, and suspension medium. For example, higher flow velocities can cause higher advection of bacterial cells than diffusion, hence a sedimentation effect could not be observable.

Some studies were conducted to examine bacterial adhesion and biofilm formation under industrial conditions. Salta et al. used the principle of PPFC to develop a flow chamber to study bacterial attachment and biofilm formation on glass and polymer surfaces under service conditions of a ship hull.\textsuperscript{27} This PPFC had four chambers in tandem with reduced chamber height in the direction of the flow to obtain different shear stress level in same bacterial suspension flow representing four different ship velocities. In agreement with other studies they also observed that the bacterial adhesion was significantly reduced with increasing shear stress levels. However, the flow chambers in tandem raises the concern of reducing the bacterial concentration in the fluid, as the bacterial adheres to the initial chambers. Mulansky \textit{et al.}\textsuperscript{145} studied the \textit{E. coli} biofilm formation under laminar flow and the effect of substrate surface roughness on biofilm formation. Their results show an increase in surface roughness from 9.6 to 43 nm which caused an increase in biofilm coverage on the surface from 18% to 95%. \textit{P. fluorescens} biofilm formation on stainless steel substrate under flow conditions was reduced significantly with increasing fluid shear.\textsuperscript{59} These studied indicate that biofilm formation is clearly affected by fluid flow. Furthermore, these studies had used various devices that were developed based on the PPFC principle. This shows the suitability and adoptability of PPFC for microbial studies from micro to macro scale.

**Bacterial activity on MNSS under flow conditions**

This section is focused on studies conducted for testing bacterial activities on micro or nanostructured surfaces under flowing media.

Adhesion of \textit{E. coli} on polymer MNSS was affected by shear stress level, with a 60% reduction in adhesion at 0.05 Pa shear rate and a maximum reduction of 90% at 0.025 Pa.\textsuperscript{133} They further observed that the adhesion of bacteria onto nanostructured surface was reduced under shear stress compared to a smooth surface, and the rate of reduction was positively affected by the exerted level of shear. Adhesion of \textit{E. coli} and \textit{S. epidermidis} on a silicon coated substrate under static and dynamic conditions using a PPFC has been studied by Meier and team with flow parameters set to emulate shear rate inside a urinary catheter.\textsuperscript{59} Their results suggest that adhesion of bacteria is dependent on the types of fluid and the substrate. Detachment of \textit{S. aureus} and \textit{S. epidermidis} bacteria from nanostructured surface has been increased by 10 folds when the shear rate was increased by 10 folds.\textsuperscript{128} In the same study, the nano-topography of the substrate has significantly reduced the adhesion forces between bacterial cell and the surface. Hydrophobic nano-topographic aluminium surfaces were seen with significantly less adhesion of \textit{S. aureus} and \textit{E. coli} compared to the hydrophilic surface with same nano-topography under both static and flow conditions.\textsuperscript{88} The adhesion forces between
bacterial cells and silicon substrate varied with nanotopography but the adhesion forces between bacterial cells and aluminium substrates remained same with varying nanotopography. Graham et al. studied adhesion of E. coli on microtopographic PDMS, glass and titanium substrates, and observed increased adhesion under flow compared to the static condition.\(^\text{142}\) The stiffness of the surface also affects the retention of E. coli bacteria on a PDMS surface.\(^\text{77}\) Higher retention of bacteria under varying fluid shear was seen with less rigid substrate despite similar adhesion of \(~90%\) and \(~95%\) under 0.84 Pa and 1.68 Pa shear stress levels. However, they observed that there is no significant difference in adhesion between soft and rigid substrates at low shear stress level of 0.17 Pa. It can be concluded that flow reduces bacterial attachment and increases detachment from MNSS. The substrates’ surface characteristics such as surface hydrophobicity, stiffness, material type and micro/nano-topography does have a prominent influence on attachment, and detachment of bacterial cells on MNSS under flow conditions.

Biofilm formation on MNSS under flow is another aspect that has been extensively studied. A flow-cell based on the principle of PPFC was developed by Schlegel and team to study Lactobacillus delbrueckii lactis bacteria adhesion and biofilm formation on microstructured stainless steel and titanium substrata.\(^\text{146}\) There was no significant difference in biofilm formation between non-surface-modified titanium and non-surface modified stainless-steel substrata. Moreover, there was no significant difference in biofilm production on the surface-modified titanium and surface-modified stainless-steel substrata. However, in this experiment, the flow used was of an intermittent type with 20% of flow-time where the medium was stationary for 80% of the time. Therefore, the effect of flow could be undermined by the static phases of the flow cycle. Biofilm formation of E. coli strain on surface-modified stainless steel and titanium substrata under flow conditions has also been studied by Kleine et al. using a custom designed flow-cell following PPFC principle.\(^\text{147}\) Notably, continuous monitoring of the biofilm was done using confocal laser scanning microscope (CLSM). The difference in biofilm coverage between the samples of stainless steel and titanium with the same topography was not significant. However, the titanium substrates with different surface-topographies showed significantly different biofilm formation. This study also employed a non-continuous, 20% flow cycle. Several types of nanostructured surfaces under various flow conditions were tested for bacterial adhesion by Bierbaum et al.\(^\text{148}\) All four types of nanostructured substrates showed decreased bacterial biofilm coverage on the surface under flow compared to the static medium by \(~50\)–\(~2800\) folds. By increasing the fluid velocity, three of the substrates showed reduction in biofilm coverage on surface. While on the rougher surface there was an increase in biofilm coverage, indicating that in addition to the flow velocity, surface topography also affects the biofilm formation. In general, MNSS caused a reduction in biofilm formation, subjected to the effect of surface-topography and flow parameters.

Only few studies were found on bacterial viability on MNSS under flow conditions. Li et al. fabricated micropillars on silicon substrates using reactive ion etching followed by metal-assisted chemical etching, they created nanoscale lateral spikes on those micro-scale pillars, and had tested the viability of E. coli under flow using a PPFC based MFD.\(^\text{149}\) Markedly, the fabricated micropillars are patterned, and the sharp spikes are parallel to the flow direction, where other studies have used the micro/nanoscale features perpendicular to the flow direction. There was a significant reduction in number of viable bacteria (CFU) in downstream with a killing efficiency of 80%. The authors hypothesised that an increase in the flow velocity could increase the killing efficiency of substrate due to the impact force on bacterial cells during collision with micropillars. In another study, a microfluidic channel containing a nanostructured black silicon surface was used to test bactericidal effect under flow.\(^\text{150}\) They claimed a BE closed to 99% on P. aeruginosa after 5 cycles. Notably this work has used an intermittent flow with only 7% flow time. The substrate was hanged upside down inside the microfluidic chamber. Moreover, fluid flow velocity of 0.00033 m s\(^{-1}\) is very low, and it is possible that diffusive transport is dominant than advective transport of bacteria in the flow. Therefore, a higher number of bacteria settling to the bottom of the flow-cell can be expected. Several studies have shown the effect of gravity that relates to lower adhesion of bacteria on the top surface of a flow-cell than on the bottom surface as discussed previously.\(^\text{138,142}\) S. aureus tested on titanium substrate with nano-pillars and nano-pores under flow with shear rate of 6 s\(^{-1}\) \((\approx 0.006\) Pa) resulted in low BE of approximately \(15\)% and \(23\)% respectively.\(^\text{61}\) Noticeably, the nano-pillars were very thin with 10 nm diameter, 2 \(\mu\)m height and sparsely distributed with 2 \(\mu\)m spacing. Under static conditions, the BE of MNSS depends on bacterial species, micro/nanotopography of the surface, and arguably the substrate surface hydrophobicity. These factors may or may not affect the BE under flow conditions and the effects might not be the same. For example, adhesion of bacteria onto MNSS under flow conditions is different from MNSS under static conditions. Influence of fluid flow on BE of MNSS has not been sufficiently explored, and there remain many research questions unanswered.

It has been established though that bacterial adhesion onto MNSS is dependent on fluid shear and fluid flowrate. Moreover, as discussed earlier, attachment of cells onto substrate is required for cell inactivation by micro/nano-scale features. Under static conditions, parameters such as bacterial concentration affects the number of bacterial cells attaching to a solid surface. Effects of these on bactericidal action of MNSS under flow conditions has not been studied.

In addition, it has been shown that fluid shear can cause detachment of adhered bacteria from a solid substrate. Bacterial cells also been pierced by the nanoscale features on MNSS. Given these facts, it can be hypothesised that adhesion strength of live and dead bacteria is different, and therefore when subjected to a flow such as rinsing of substrate, the live cells may get advected more than the dead cells as depicted in Fig. 5.
Conclusion

MNSS with different topographies have been investigated against bacterial cells. However, only certain nanoscale topographies such as nanopillars, nanowires, nanospikes, nanocrystals have shown a bactericidal effect whereas other have contributed towards a lower bactericidal or antibiofouling effect.

Though, traditionally believed that MNSS are less effective in killing Gram-positive species of bacteria, there is sufficient literature against that. More tests are needed to know that the bactericidal effect of MNSS is based on the Gram-stain type of bacteria. Influence of substrate surface hydrophobicity on BE of MNSS cannot be generalised too. However, it can be concluded that effect of hydrophobicity on BE of MNSS varies with the bacterial species tested on the substrate.

Accurate quantification of BE of a MNSS requires the number of both live cells and dead cells on the substrate. In view of this, the fluorescence staining method can provide more accurate quantification results than standard plate colony counting method.

Potential applications of MNSS in medical sector as well as in industrial sector does have some sort of overlaying fluid flow. However, the current method adopted to quantify the bacteria killing efficiency of solid surfaces are done under static conditions. Nevertheless, adhesion of bacteria onto surface, and mobility of bacteria are different under flow conditions than static conditions along with some other aspects such as bacteria phenotyping. Further, bacterial detachment from surfaces is increased under flow conditions. On the other hand, stagnation of dead cells on MNSS occurs under static conditions, which can result in false killing efficiency enumeration of MNSS. Therefore, the absence of flow in the current static in vitro bacterial viability quantification on MNSS assay differs from the conditions of many of the potential applications. Fluid flow is application dependent and bactericidal effect should be tested under conditions appropriate for the application. Bacterial attachment is reduced and detachment of adhered bacteria from MNSS increased under flow conditions. Adherence of bacteria to the substrate is essential for lysing bacteria by the nano-scale features on the surface. Reduction of adhesion can be beneficial in reducing biofilm formation, but it can adversely affect the bactericidal property as contact to surface is required for lysing bacteria. The effect of reduced bacterial adhesion under flow conditions and the further effect on bacteria lysing capability of MNSS has not been reported. Given all these, it can be hypothesised that the bactericidal effect of MNSS is reduced under flow conditions.

Only few studies on BE of MNSS under flow conditions has been reported. This provides lot of research opportunities, as there are many factors contributing for the BE of a surface under flow conditions. Hizal et al.** stated that the antibacterial effect of MNSS with culture medium under flow has not been previously studied, and no further studies have been conducted on this topic since then. Gravity is influential on bacterial adhesion under low flow conditions. The influence of gravity and sedimentation on bacterial adhesion and lysing with MNSS has also not been systematically explored. Motility of bacteria is also found to be influential on bactericidal effect of MNSS, but it is also not yet explained how bacterial motility can affect bactericidal effect of substrate under flow.

Conflicts of interest

There are no conflicts to declare.

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References

1 J. W. Costerton, Introduction to biofilm, Int. J. Antimicrob. Agents, 1999, 11(3–4), 217–221, available from: http://www.ijaaonline.com/article/S0924-8579(99)00018-7/pdf.
2 H.-C. Flemming, Biofouling in water systems – cases, causes and countermeasures, Appl. Microbiol. Biotechnol., 2002, 59(6), 629–640, available from: http://link.springer.com/10.1007/s00253-002-1066-9.
3 D. Davies, Understanding biofilm resistance to antibacterial agents, Nat. Rev.Drug Discovery, 2003, 2(2), 114–122, available from: http://www.nature.com/articles/nrd1008.
4 K. P. Kim, Y. G. Kim, C. H. Choi, H. E. Kim, S. H. Lee, W. S. Chang, et al., In situ monitoring of antibiotic susceptibility of bacterial biofilms in a microfluidic device, Lab Chip, 2010, 10(23), 3296–3299.
5 M. Ribeiro, F. J. Monteiro and M. P. Ferraz, Infection of orthopedic implants with emphasis on bacterial adhesion process and techniques used in studying bacterial-material interactions, Biomatter, 2012, 2(4), 176–194, available from: http://www.tandfonline.com/doi/abs/10.4161/biom.22905.
6 J. S. Vrouwenvelder, D. A. Graf von der Schulenburg, J. C. Kroithof, M. L. Johns and M. C. M. van Loosdrecht, Biofouling of spiral-wound nanofiltration and reverse osmosis membranes: a feed spacer problem, Water Res., 2009, 43(3), 583–594, DOI: 10.1016/j.watres.2008.11.019.
7 L. M. Brown, J. P. McComb, M. D. Vangsness, L. L. Bowen, S. S. Mueller, L. M. Balster, et al., Community dynamics and phylogenetics of bacteria fouling Jet A and JP-8 aviation fuel, Int. Biodeterior. Biodegrad., 2010, 64(3), 253–261, DOI: 10.1016/j.ibiod.2010.01.008.
8 L. F. Melo and T. R. Bott, Biofouling in water systems, Exp. Therm. Fluid Sci., 1997, 14(4), 375–381, DOI: 10.1016/S0894-1777(96)00139-2.
9 M. Salta, L. Capretto, D. Carugo, J. A. Wharton and K. R. Stokes, Life under flow: a novel microfluidic device for the assessment of anti-biofilm technologies, *Biomicrofluidics*, 2013, 7(6), 064118, available from: http://aip.scitation.org/doi/10.1063/1.4850796.

10 J. Garty, Influence of epithelial microorganisms on the surface temperature of building walls, *Can. J. Bot.*, 1990, 68(6), 1349–1353, DOI: 10.1139/b90-171.

11 E. Taylor and T. J. Webster, Reducing infections through nanotechnology and nanoparticles, *Int. J. Nanomed.*, 2011, 6, 1463–1473.

12 M. Katsikogianni, Y. F. Missirlis, L. Harris and J. Douglas, Concise review of mechanisms of bacterial adhesion to biomaterials and of techniques used in estimating bacteria-material interactions, *Eur. Cells Mater.*, 2004, 8, 37–57.

13 S. Ferraris and S. Spriano, Antibacterial titanium surfaces for medical implants, *Mater. Sci. Eng.*, C, 2016, 61, 965–978, DOI: 10.1016/j.msec.2015.12.062.

14 S. Venkatwardan, M. Wu, P. J. Gwynne, A. Hardman, A. Lilienkampf, S. Pernagallo, *et al.*, Bacteria repelling poly(methylmethacrylate-co-dimethacrylamide) coatings for biomedical devices, *J. Mater. Chem. B*, 2014, 2(39), 6723–6729.

15 X. Li, B. Wu, H. Chen, K. Nan, Y. Jin, L. Sun, *et al.*, Recent developments in smart antibacterial surfaces to inhibit biofilm formation and bacterial infections, *J. Mater. Chem. B*, 2018, 6(26), 4274–4292.

16 S. Rigo, C. Cai, G. Gunkel-Grabole, L. Maurizi, X. Zhang, J. Xu, *et al.*, Nanoscience-Based Strategies to Engineer Antimicrobial Surfaces, *Adv. Sci.*, 2018, 5(5), 1700892.

17 M. M. Querido, L. Aguiar, P. Neves, C. C. Pereira and J. P. Teixeira, Self-disinfecting surfaces and infection control, *Colloids Surf.*, B, 2019, 178, 8–21, available from: https://linkinghub.elsevier.com/retrieve/pii/S0927776519300839.

18 P. Vergeres and J. Blaser, Amikacin, Ceftazidime, and Fluoxacillin against Suspended and Adherent *Pseudomonas aeruginosa* and Staphylococcus epidermidis in an in vitro Model of Infection, *J. Infect. Dis.*, 1991, 165(2), 281–289.

19 E. P. Ivanova, J. Hasan, H. K. Webb, V. K. Truong, G. S. Watson, J. A. Watson, *et al.*, Natural Bacterial Surfaces: Mechanical Rupture of *Pseudomonas aeruginosa* Cells by Cicada Wings, *Small*, 2012, 8(16), 2489–2494, available from: http://doi.wiley.com/10.1002/smll.201200528.

20 S. Pogodin, J. Hasan, V. A. Baulin, H. K. Webb, V. K. Truong, T. H. Phong Nguyen, *et al.*, Biophysical model of bacterial cell interactions with nanopatterned cicada wing surfaces, *Biophys. J.*, 2013, 104(4), 835–840, DOI: 10.1016/j.bpj.2012.12.046.

21 J. Hasan, H. K. Webb, V. K. Truong, S. Pogodin, V. A. Baulin, G. S. Watson, *et al.*, Selective bactericidal activity of nanopatterned superhydrophobic cicada Psaltoda claripennis wing surfaces, *Appl. Microbiol. Biotechnol.*, 2013, 97(20), 9257–9262.

22 C. D. Bandara, S. Singh, I. O. Afara, A. Wolff, T. Tesfamichael, K. Ostrrikov, *et al.*, Bactericidal Effects of Natural Nanotopography of Dragonfly Wing on Escherichia coli, *ACS Appl. Mater. Interfaces*, 2017, 9(8), 6746–6760, DOI: 10.1021/acsami.6b13666.

23 H. Lee, B. P. Lee and P. B. Messersmith, A reversible wet/dry adhesive inspired by mussels and geckos, *Nature*, 2007, 448(7151), 338–341.

24 G. S. Watson, D. W. Green, L. Schwarzkopf, X. Li, B. W. Cribb, S. Myhra, *et al.*, A gecko skin micro/nano structure – a low adhesion, superhydrophobic, anti-wetting, self-cleaning, biocompatible, antibacterial surface, *Acta Biomater.*, 2015, 21, 109–122, DOI: 10.1016/j.actbio.2015.03.007.

25 F. Dundar Arisoy, K. W. Kolewe, B. Homyak, I. S. Kurtz, J. D. Schiffman and J. J. Watkins, Bioinspired Photocatalytic Shark-Skin Surfaces with Antibacterial and Antifouling Activity via Nanoimprint Lithography, *ACS Appl. Mater. Interfaces*, 2018, 10(23), 20055–20063, available from: https://linkinghub.elsevier.com/retrieve/pii/S0031938416312148.

26 T. Diu, N. Faruqui, T. Sjöström, B. Lamrare, H. F. Jenkinson, B. Su, *et al.*, Cicada-inspired cell-instructive nanopatterned arrays, *Sci. Rep.*, 2014, 4(1), 7122, available from: http://www.nature.com/articles/srep07122.

27 H. Shahali, J. Hasan, A. Mathews, H. Wang, C. Yan, T. Tesfamichael, *et al.*, Multi-biofunctional properties of three species of cicada wings and biomimetic fabrication of nanopatterned titanium pillars, *J. Mater. Chem. B*, 2019, 7(8), 1300–1310, available from: http://xlink.rsc.org/?DOI=C8TB03295E.

28 X. Li, G. S. Cheung, G. S. Watson, J. A. Watson, S. Lin, L. Schwarzkopf, *et al.*, The nanotipped hairs of gecko skin and biotemplated replicas impair and/or kill pathogenic bacteria with high efficiency, *Nanoscale*, 2016, 8(45), 18860–18869, available from: http://xlink.rsc.org/?DOI=C6NR05046H.

29 Q. Chen and G. A. Thouas, Metallic implant biomaterials, *Mater. Sci. Eng.*, R, 2015, 87, 1–57, DOI: 10.1016/j.mser.2014.10.001.

30 Q. Huang, J. A. Elkholyo, X. Liu, R. Zhang, X. Yang, Z. Shen, *et al.*, Effects of hierarchical micro/nano-topographies on the morphology, proliferation and differentiation of osteoblast-like cells, *Colloids Surf.*, B, 2016, 145, 37–45, DOI: 10.1016/j.colsurfb.2016.04.031.

31 G. Hazell, L. E. Fisher, W. A. Murray, A. H. Nobbs and B. Su, Bioinspired bactericidal surfaces with polymer nanocone arrays, *J. Colloid Interface Sci.*, 2018, 528, 389–399, available from: https://linkinghub.elsevier.com/retrieve/pii/S0021979718306179.

32 H. Shahali, J. Hasan, A. Mathews, H. Wang, C. Yan, T. Tesfamichael, *et al.*, Multi-biofunctional properties of three species of cicada wings and biomimetic fabrication of nanopatterned titanium pillars, *J. Mater. Chem. B*, 2019, 7(8), 1300–1310, available from: http://xlink.rsc.org/?DOI=C8TB03295E.
33 C. M. Bhadra, V. Khanh Truong, V. T. H. Pham, M. Al Kobaisi, G. Seniutinas, J. Y. Wang, et al., Antibacterial titanium nano-patterned surfaces inspired by dragon wings, *Sci. Rep.*, 2015, 5, 1–12, DOI: 10.1038/srep16817.

34 A. Jaggessar, H. Shahali, A. Mathew and P. K. D. V. Yarlagadda, Bio-mimicking nano and micro-structured surface fabrication for antibacterial properties in medical implants, *J. Nanobiotechnol.*, 2017, 15(1), 1–20.

35 L. M. Prescott, J. P. Harley and D. A. Klein, *Microbiology*, McGraw-Hill, 2002, available from: https://books.google.com/books?id=0uBBPqAACAAJ.

36 A. Jaggessar, A. Mathew, T. Tesfamichael, H. Wang, C. Yan and P. K. D. V. K. Yarlagadda, Bacteria Death and Osteoblast Metabolic Activity Correlated to Hydrothermally Synthesised TiO2 Surface Properties, *Molecules*, 2019, 24(7), 1201, available from: https://www.mdpi.com/1420-3049/24/7/1201.

37 D. P. Linklater, S. Juodkazis, S. Rubanov and E. P. Ivanova, Comment on “Bactericidal Effects of Natural Nanotopography of Dragonfly Wing on Escherichia coli”, *ACS Appl. Mater. Interfaces*, 2017, 9(35), 29387–29393, available from: http://stacks.iop.org/0957-4484/28/i=24/a=245301?key=crossref.e44014978b828189170bef293c29237c.

38 M. Michalska, F. Gambacorta, R. Divan, I. S. Aranson, A. Sokolov, P. Noirot, et al., Tuning antimicrobial properties of biomimetic nanopatterned surfaces, *Nanoscale*, 2018, 10(14), 6639–6650, available from: http://xlink.rsc.org/?DOI=C8NR00439K.

39 E. P. Ivanova, J. Hasan, H. K. Webb, G. Gervinskas, S. Juodkazis, V. K. Truong, et al., Bactericidal activity of black silicon, *Nat. Commun.*, 2013, 4(1), 2838, DOI: 10.1038/ncomms3838.

40 I. Izquierdo-Barba, J. M. García-Martín, R. Álvarez, A. Palmero, J. Esteban, C. Pérez-Jorge, et al., Nanocolumnar coatings with selective behavior towards osteoblast and *Staphylococcus aureus* proliferation, *Acta Biomater.*, 2015, 15, 20–28, DOI: 10.1016/j.actbio.2014.12.023.

41 E. J. G. Pollitt, S. A. Crusz and S. P. Diggle, *Staphylococcus aureus* forms spreading dendrites that have characteristics of active motility, *Sci. Rep.*, 2015, 5(2), 1–12, DOI: 10.1038/srep17698.

42 E. Lauga, Bacterial Hydrodynamics, *Annu. Rev. Fluid Mech.*, 2016, 48(1), 105–130, available from: http://arxiv.org/abs/1509.02184.

43 K. Jindai, K. Nakade, K. Masuda, T. Sagawa, H. Kojima, T. Shimizu, et al., Adhesion and bactericidal properties of nanostructured surfaces dependent on bacterial motility, *RSC Adv.*, 2020, 10(10), 5673–5680, available from: http://xlink.rsc.org/?DOI=C9RA08282D.

44 D. P. Linklater, S. Juodkazis, R. J. Crawford and E. P. Ivanova, Mechanical inactivation of *Staphylococcus aureus* and *Pseudomonas aeruginosa* by titanium substrate with hierarchical surface structures, *Materialia*, 2019, 5, 100197, DOI: 10.1016/j.mtla.2018.100197.

45 J. Hasan, S. Jain and K. Chatterjee, Nanoscale Topography on Black Titanium Imparts Multi-biofunctional Properties for Orthopedic Applications, *Sci. Rep.*, 2017, 7, 1–13, DOI: 10.1038/srep41118.

46 C. Sengstock, M. Lopez, Y. Motemani, A. Borgmann, C. Khare, P. J. S. Buenconsejo, et al., Structure-related antibacterial activity of a titanium nanostructured surface fabricated by glancing angle sputter deposition, *Nanotechnology*, 2014, 25(19), 195101.

47 G. Hazell, P. W. May, P. Taylor, A. H. Nobbs, C. C. Welch and B. Su, Studies of black silicon and black diamond as materials for antibacterial surfaces, *Biomater. Sci.*, 2018, 6(6), 1424–1432.

48 M. Köller, N. Ziegler, C. Sengstock, T. A. Schildhauer and A. Ludwig, Bacterial cell division is involved in the damage of gram-negative bacteria on a nano-pillar titanium surface, *Biomed. Phys. Eng. Express*, 2018, 4(5), 055002, available from: http://stacks.iop.org/2057-1976/4/i=5/a=055002?key=crossref.2d9b0f3be9856ac002d246074260a319.

49 D. L. Sanders, A. N. Kingsnorth, J. Lambie, P. Bond, R. Moate and J. A. Steer, An experimental study exploring the relationship between the size of bacterial inoculum and bacterial adherence to prosthetic mesh, *Surgical Endoscopy*, 2013, 27(3), 978–985, available from: http://link.springer.com/10.1007/s00464-012-2545-4.

50 J. E. Duddridge, C. A. Kent and J. F. Laws, Effect of surface shear stress on the attachment of pseudomonas fluorescens to stainless steel under defined flow conditions, *Biotechnol. Bioeng.*, 1982, 24(8), 1930.

51 D. P. Linklater, H. K. D. Nguyen, C. M. Bhadra, S. Juodkazis and E. P. Ivanova, Corrigendum: influence of nanoscale topology on the bactericidal efficiency of black silicon surfaces (Nanotechnology, 2017, 28, 245301), *Nanotechnology*, 2017, 28(46), 469501, available from: http://stacks.iop.org/0957-4484/28/i=46/a=469501?key=crossref.1ec789481c0ae3d1cb60313f6d7b5.

52 K.-H. Tsui, X. Li, J. K. H. Tsoi, S.-F. Leung, T. Lei, W. Y. Chak, et al., Low-cost, flexible, disinfectant-free and regular-array three-dimensional nanopyramid antibacterial films for clinical applications, *Nanoscale*, 2018, 10(22), 10436–10442, available from: http://xlink.rsc.org/?DOI=C8NR01968A.

53 J. Hasan, S. Jain, R. Padmarajan, S. Purighalla, V. K. Sambandamurthy and K. Chatterjee, Multi-scale surface topography to minimize adherence and viability of nosocomial drug-resistant bacteria, *Biomater. Sci.*, 2018, 10(14), 332–344, DOI: 10.1016/j.matdes.2017.11.074.

54 F. Viela, I. Navarro-Baena, A. Jacobo-Martín, J. J. Hernández, M. Boyano-Escalera, M. R. Osorio, et al., Nano-engineering safer-by-design nanoparticle based moth-eye mimetic bactericidal and cyto-compatible polymer surfaces, *RSC Adv.*, 2018, 8(40), 22606–22616, available from: http://xlink.rsc.org/?DOI=C8RA3403F.

55 O. Dunseath, E. J. W. Smith, T. Al-Jeda, J. A. Smith, S. King, P. W. May, et al., Studies of Black Diamond as an antibacterial surface for Gram Negative bacteria: the
interplay between chemical and mechanical bactericidal activity, *Sci. Rep.*, 2019, 9(1), 8815, available from: http://www.nature.com/articles/s41598-019-45280-2.

56 M. N. Dickson, E. I. Liang, L. A. Rodríguez, N. Vollereaux and A. F. Yee, Nanopatterned polymer surfaces with bactericidal properties, *Biointerphases*, 2015, 10(2), 021010, DOI: 10.1116/1.4922157.

57 S. Arango-Santander, A. Pelaye-Vargas, S. C. Freitas and C. García, A novel approach to create an antibacterial surface using titanium dioxide and a combination of diphenyl nanolithography and soft lithography, *Sci. Rep.*, 2018, 8(1), 1–10.

58 B. Ercan, E. Taylor, E. Alpaslan and T. J. Webster, Diameter of titanium nanotubes influences anti-bacterial efficacy, *Nanotechnology*, 2011, 22(29), 295102.

59 Y. Cao, B. Su, S. Chinnaraj, S. Jana, L. Bowen, S. Charlton, et al., Nanostructured titanium surfaces exhibit recalcitrance towards Staphylococcus epidermidis biofilm formation, *Sci. Rep.*, 2018, 8(1), 3–7, available from: http://www.nature.com/articles/s41598-018-19484-x.

60 M. Lorenzetti, I. Doğsa, T. Stośicki, D. Stopar, M. Kalin, S. Kobe, et al., The influence of surface modification on bacterial adhesion to titanium-based substrates, *ACS Appl. Mater. Interfaces*, 2015, 7(3), 1644–1651.

61 F. Hizal, I. Zhuk, S. Sukhishvili, H. J. Busscher, H. C. Van Der Mei and C.-H. H. Choi, Impact of 3D Hierarchical Nanostructures on the Antibacterial Efficacy of a Bacteria-Triggered Self-Defensive Antibiotic Coating, *ACS Appl. Mater. Interfaces*, 2015, 7(36), 20304–20313, DOI: 10.1021/acsami.5b05947.

62 A. Jaggersar, A. Mathew, H. Wang, T. Tesfamichael, C. Yan and P. K. Yarlagadda, Mechanical, bactericidal and osteogenic behaviours of hydrothermally synthesised TiO2 nanowire arrays, *J. Mech. Behav. Biomed. Mater.*, 2018, 80, 311–319, DOI: 10.1016/j.jbmm.2018.02.011.

63 P. M. Tsimbouri, L. Fisher, N. Holloway, T. Sjöström, A. H. Nobbs, R. M. D. Meek, et al., Osteogenic and bactericidal surfaces from hydrothermal titania nanowires on titanium substrates, *Sci. Rep.*, 2016, 6(1), 36857, http://www.nature.com/articles/srep36857.

64 H. Hu, V. S. Siu, S. M. Gifford, S. Kim, M. Lu, P. Meyer, et al., Bio-inspired silicon nanospikes fabricated by metal-assisted chemical etching for antibacterial surfaces, *Appl. Phys. Lett.*, 2017, 111(25), 253701, DOI: 10.1063/1.5003817.

65 D. P. Linklater, S. Juodkazis, S. Rubanov and E. P. Ivanova, Comment on "Bactericidal Effects of Natural Nanotopography of Dragonfly Wing on Escherichia coli", *ACS Appl. Mater. Interfaces*, 2017, 9(35), 29387–29393.

66 V. K. Truong, R. Lapowok, Y. S. Estrin, S. Rundell, J. Y. Wang, C. J. Fluke, et al., The influence of nano-scale surface roughness on bacterial adhesion to ultrafine-grained titanium, *Biomaterials*, 2010, 31(13), 3674–3683, DOI: 10.1016/j.biomaterials.2010.01.071.

67 Q. Huang, H. Wu, P. Cai, J. B. Fein and W. Chen, Atomic force microscopy measurements of bacterial adhesion and biofilm formation onto clay-sized particles, *Sci. Rep.*, 2015, 5, 1–12, DOI: 10.1038/srep16857.
RSC Adv., 2021, 11, 1883–1900 | 1897

Review

H. Wang, M. Sodagari, L. K. Ju and B. Zhang, Effects of shear on initial bacterial attachment in slow flowing systems, Colloids Surf., B, 2013, 109, 32–39, DOI: 10.1016/j.colsurfb.2013.03.016.

J. M. R. Moreira, J. D. P. Araújo, J. M. Miranda, M. Simões, L. F. Melo and F. J. Morgulhão, The effects of surface properties on Escherichia coli adhesion are modulated by shear stress, Colloids Surf., B, 2014, 123, 1–7, DOI: 10.1016/j.colsurfb.2014.08.016.

J. Hasan, S. Raj, L. Yadav and K. Chatterjee, Engineering a nanostructured “super surface” with superhydrophobic and superkilling properties, RSC Adv., 2015, 5(56), 44953–44959.

R. Rosenzweig, K. Perinbam, V. K. Ly, S. Ahrar, A. Siryaporn and A. F. Yee, Nanopillared Surfaces Disrupt Pseudomonas aeruginosa Mechanoresponsive Upstream Motility, ACS Appl. Mater. Interfaces, 2019, 11(11), 10532–10539, DOI: 10.1021/acsami.8b22262.

Y. Liu and J. H. Tay, Metabolic response of biofilm to shear stress in fixed‐film culture, J. Appl. Microbiol., 2001, 90(3), 337–342.

L. Sopchenski, S. Cogo, M. F. Dias-Nitpanjy, S. Elifio-Espósito, K. C. Popat and P. Soares, Bioactive and antibacterial boron doped TiO2 coating obtained by PEO, Appl. Surf. Sci., 2018, 458, 49–58, available from: https://linkinghub.elsevier.com/retrieve/pii/S0169332118319469.

R. A. Gittens, R. Olivares-Navarrete, T. McLaChlan, Y. Cai, S. L. Hyzy, J. M. Schneider, et al., Differential responses of osteoblast lineage cells to nanotopographically-modified, microroughened titanium-aluminum-vanadium alloy surfaces, Biomaterials, 2012, 33(35), 8986–8994, DOI: 10.1016/j.biomaterials.2012.08.059.

J. Zhao, Z. Zhai, D. Sun, C. Yang, X. Zhang, N. Huang, et al., Antibacterial durability and biocompatibility of antibacterial-passivated 316L stainless steel in simulated physiological environment, Mater. Sci. Eng., C, 2019, 100, 396–410, DOI: 10.1016/j.msec.2019.03.021.

L. Li, F. Tian, H. Chang, J. Zhang, C. Wang, W. Rao, et al., Interactions of Bacteria With Monolithic Lateral Silicon Nanospikes Inside a Microfluidic Channel, Front. Chem., 2019, 7, 1–8.

R. L. White, What In Vitro Models of Infection Can and Cannot Do, Pharmacotherapy, 2001, 21, 292S–301S, DOI: 10.1592/phco.21.18.292S.33906.

X. Wang, C. M. Bhadra, T. H. Yen Dang, R. Buvidas, J. Wang, R. J. Crawford, et al., A bactericidal microfluidic device constructed using nano-textured black silicon, RSC Adv., 2016, 6(31), 26300–26306, available from: http://xlink.rsc.org/?DOI=C6RA03864F.

N. Baeyens, Fluid shear stress sensing in vascular homeostasis and remodeling: towards the development of innovative pharmacological approaches to treat vascular dysfunction, Biochem. Pharmacol., 2018, 158, 185–191, DOI: 10.1016/j.bcp.2018.10.023.

R. Fan, T. Emery, Y. Zhang, Y. Xia, J. Sun and J. Wan, Circulatory shear flow alters the viability and proliferation of circulating colon cancer cells, Sci. Rep., 2016, 6, 1–8, DOI: 10.1038/srep27073.

B. S. Dragt, E. L. Van Agtaal, B. De Laat and J. Voorberg, Effect of laminar shear stress on the distribution of Weibel-Palade bodies in endothelial cells, Thromb. Res.,
119 H. J. Busscher and H. C. Van Der Mei, Microbial adhesion in flow displacement systems, *Clin. Microbiol. Rev.*, 2006, 19(1), 127–141.

120 F. Hizal, C. Choi, H. J. Busscher and H. C. van der Mei, Staphylococcal Adhesion, Detachment and Transmission on Nanopillared Si Surfaces, *ACS Appl. Mater. Interfaces*, 2016, 8(44), 30430–30439, DOI: 10.1021/acsami.6b09437.

121 D. B. Kearns, A field guide to bacterial swarming motility, *Nat. Rev. Microbiol.*, 2010, 8(9), 634–644, available from: http://www.nature.com/articles/nrmicro2405.

122 Z. Liu, K. Zhang and X. Cheng, Rheology of bacterial suspensions under confinement, *Rheol. Acta*, 2019, 439–451.

123 T. Kaya and H. Koser, Direct upstream motility in Escherichia coli, *Biophys. J.*, 2012, 102(7), 1514–1523, DOI: 10.1016/j.bpj.2012.03.001.

124 J. Hill, O. Kalkanci, J. L. McMurry and H. Koser, Hydrodynamic surface interactions enable *Escherichia coli* to seek efficient routes to swim upstream, *Phys. Rev. Lett.*, 2007, 98(6), 1–4.

125 L. H. Cisneros, R. Cortez, C. Dombrowski, R. E. Goldstein and J. O. Kessler, Fluid dynamics of self-propelled microorganisms, from individuals to concentrated populations, *Exp. Fluids*, 2007, 43(5), 737–753, available from: http://link.springer.com/10.1007/s-0-116339-9-10.

126 S. D. Ryan, B. M. Haines, L. Berlyand, F. Ziebert and I. S. Aranson, Viscosity of bacterial suspensions: Hydrodynamic interactions and self-induced noise, *Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys.*, 2011, 83(5), 2–5.

127 A. Sokolov and I. S. Aranson, Reduction of Viscosity in Microbial populations, from individuals to concentrated populations, *Exp. Fluids*, 2007, 43(5), 737–753, available from: http://link.springer.com/10.1007/s-0-116339-9-10.

128 J. Gachelin, G. Michiel, H. Berthet, A. Lindner, A. Rousselet and É. Clément, Non-Newtonian Viscosity of *Escherichia coli* Suspensions, *Phys. Rev. Lett.*, 2009, 103(14), 148101, DOI: 10.1103/PhysRevLett.103.148101.

129 H. M. López, J. Gachelin, C. Douarche, H. Auradou and É. Clément, Turning Bacteria Suspensions into Superfluids, *Phys. Rev. Lett.*, 2015, 115(2), 1–5.

130 J. Gachelin, G. Miño, H. Berthet, A. Lindner, A. Rousselet and É. Clément, Non-Newtonian Viscosity of *Escherichia coli* Suspensions, *Phys. Rev. Lett.*, 2013, 110(26), 268103, DOI: 10.1103/PhysRevLett.110.268103.

131 S. K. Kim, U. T. Jung, S. K. Kim, J. H. Lee, H. S. Choi, C. S. Kim, et al., Nanostructured multifunctional surface with antireflective and antimicrobial characteristics, *ACS Appl. Mater. Interfaces*, 2015, 7(1), 326–331.

132 P. K. Chaudhuri, M. Ebrahimi Warkiani, T. Jing, Kenry and C. T. Lim, Microfluidics for research and applications in oncology, *Analyst*, 2016, 141(2), 504–524.

133 W. Zhou, J. Le, Y. Chen, Y. Cai, Z. Hong and Y. Chai, Recent advances in microfluidic devices for bacteria and fungus research, *TrAC, Trends Anal. Chem.*, 2019, 112, 175–195, DOI: 10.1016/j.trac.2018.12.024.

134 B. Lopez-Mila, P. Alves, T. Riedel, B. Dittrich, F. Mengulhao and C. Rodriguez-Emmenegger, Effect of shear stress on the reduction of bacterial adhesion to antifouling polymers, *Bioinspiration Biomimetics*, 2018, 13(6), 065001.

135 L. Richter, C. Stepper, A. Mak, A. Reinhalter, R. Heer, M. Kast, et al., Development of a microfluidic biochip for
online monitoring of fungal biofilm dynamics, Lab Chip, 2007, 7(12), 1723–1731.

135 M. Stavridi, M. Katsikogianni and Y. F. Missirlis, The influence of surface patterning and/or sterilization on the haemocompatibility of polycaprolactones, Mater. Sci. Eng., C, 2003, 23(3), 359–365, available from: https://linkinghub.elsevier.com/retrieve/pii/S0928493102002874.

136 Y. Gao, T. Li, Q. Sun, C. Ye, M. Guo, Z. Chen, et al., Migration and differentiation of osteoclast precursors under gradient fluid shear stress, Biomech. Model. Mechanobiol., 2019, 17(1), 1731–1744, available from: http://link.springer.com/10.1007/s10237-019-01171-z.

137 J. Poonorzhp, J. M. R. Moreira, F. J. Mergulhão, J. B. L. M. Campos and J. M. Miranda, Fabrication and Hydrodynamic Characterization of a Microfluidic Device for Cell Adhesion Tests in Polymeric Surfaces, Micromachines, 2019, 10(5), 303, available from: https://www.mdpi.com/2072-666X/10/5/303.

138 Y. Furuichi, K. Iwasaki and K. Hori, Cell behavior of the highly sticky bacterium Acinetobacter sp. Tol 5 during adhesion in laminar flows, Sci. Rep., 2018, 8(1), 8285, available from: http://www.nature.com/articles/s41598-018-26699-5.

139 M. P. Arpa-Sancet, C. Christophis and A. Rosenhahn, Microfluidic Assay to Quantify the Adhesion of Marine Bacteria, Biointerphases, 2012, 7(1), 26, DOI: 10.1007/s13758-012-0026-x.

140 S. Fabbri, S. P. Dennington, C. Price, P. Stoodley and J. Longyear, A marine biofilm flow cell for in situ screening marine fouling control coatings using optical coherence tomography, Ocean Eng., 2018, 170, 321–328, DOI: 10.1016/j.oceaneng.2018.10.030.

141 A. Park, H. H. Jeong, J. Lee, K. P. Kim and C. S. Lee, Effect of shear stress on the formation of bacterial biofilm in a microfluidic channel, Biochip J., 2011, 5(3), 236–241.

142 M. V. Graham, A. P. Mosier, T. R. Kiehl, A. E. Koloyeros and N. C. Cady, Development of antifouling surfaces to reduce bacterial attachment, Soft Matter, 2013, 9(27), 6235–6244.

143 J. Li, H. J. Busscher, W. Norde and J. Sjollema, Analysis of the contribution of sedimentation to bacterial mass transport in a parallel plate flow chamber, Colloids Surf., B, 2011 May, 84(1), 76–81, DOI: 10.1016/j.colsurfb.2010.12.018.

144 J. Li, H. J. Busscher, H. C. van der Mei, W. Norde, B. P. Krom and J. Sjollema, Analysis of the contribution of sedimentation to bacterial mass transport in a parallel plate flow chamber. Part II: use of fluorescence imaging, Colloids Surf., B, 2011, 87(2), 427–432, DOI: 10.1016/j.colsurfb.2010.12.018.

145 S. Mulansky, T. Bley and E. Boschke, Innovative flow chamber for fluorescence microscopic analysis of biofilm formation, Sensors and Measuring Systems 2014, 17. ITG/GMA Symposium, Nuremberg, Germany, 2014, pp. 1–6, available from: https://ieeexplore.ieee.org/document/6856667.

146 C. Schlegel, J. Chodorski, M. Huster, N. Davoudi, K. Huttenlochner, M. Bohley, et al., Analyzing the influence of microstructured surfaces on the lactic acid production of Lactobacillus delbrueckii lactis in a flow-through cell system, Eng. Life Sci., 2017, 17(8), 865–873.

147 D. Kleine, J. Chodorski, S. Mitra, C. Schlegel, K. Huttenlochner, C. Müller-Renno, et al., Monitoring of biofilms grown on differentially structured metallic surfaces using confocal laser scanning microscopy, Eng. Life Sci., 2019, 19(7), els.c201800176, DOI: 10.1002/elsc.201800176.

148 S. Bierbaum, S. Mulansky, E. Bognár, I. Kientzl, P. Nagy, N. E. Vrana, et al., Osteogenic nanostructured titanium surfaces with antibacterial properties under conditions that mimic the dynamic situation in the oral cavity, Biomater. Sci., 2018, 6(6), 1390–1402, available from: http://xlink.rsc.org/?DOI=C8BM00177D.

149 M. M. C. Velraeds, H. C. Van Der Mei, G. Reid and H. J. Busscher, Inhibition of initial adhesion of uropathogenic Enterococcus faecalis to solid substrata by an adsorbed biosurfactant layer from Lactobacillus acidophilus, J. Urol., 1997, 49(5), 790–794, available from: https://linkinghub.elsevier.com/retrieve/pii/S0090429597000654.

150 M. M. C. Velraeds, B. Van De Belt-Gritter, H. C. Van Der Mei, G. Reid and H. J. Busscher, Interference in initial adhesion of uropathogenic bacteria and yeasts to silicone rubber by a Lactobacillus acidophilus, Biomater., 2012, 33(12), 4081–4085.

151 R. J. Frumento, A. L. Hirsh, M. K. Parides and E. Bennett-Guerrero, Differences in arterial and venous thromboelastography parameters: Potential roles of shear stress and oxygen content, J. Cardiothorac. Vasc. Anesth., 2002, 16(5), 551–554.

152 Y. Morsi, M. Kogure and M. Umezou, Relative blood damage index of the jellyfish valve and the Bjork-Shiley tilting-disk valve, J. Artif. Organs, 1999, 2(2), 163–169.

153 Z. Cai, J. Xin, D. M. Pollock and J. S. Pollock, Shear stress-mediated NO production in inner medullary collecting duct cells, Am. J. Physiol., 2000, 279, 270–274.

154 N. Resnick, H. Yahav, A. Shay-Salit, M. Shushy, S. Schubert, L. C. M. Zilberman, et al., Fluid shear stress and the vascular endothelium: for better and for worse, Prog. Biophys. Mol. Biol., 2003, 81(3), 177–199.

155 P. F. Davies, Flow-mediated endothelial mechanotransduction, Physiol. Rev., 1995, 75(3), 519–560, available from: https://linkinghub.elsevier.com/retrieve/pii/S00222202X15370834.

156 J. Kim, H.-S. S. Kim, S. Han, J.-Y. Y. Lee, J.-E. E. Oh, S. Chung, et al., Hydrodynamic effects on bacterial biofilm development in a microfluidic environment, Lab Chip, 2013, 13(10), 1846, available from: http://xlink.rsc.org/?DOI=c3lc40802g.

157 H. Bocanegra Evans, S. Gorumlu, B. Aksak, L. Castillo and J. Sheng, Holographic microscopy and microfluidics platform for measuring wall stress and 3D flow over surfaces textured by micro-pillars, Sci. Rep., 2016, 6(January), 1–12, DOI: 10.1038/srep28753.
158. S. Lecuyer, R. Rusconi, Y. Shen, A. Forsyth, H. Vlamakis, R. Kolter, et al., Shear Stress Increases the Residence Time of Adhesion of *Pseudomonas aeruginosa*, *Biophys. J.*, 2011 Jan, 100(2), 341–350, DOI: 10.1016/j.bpj.2010.11.078.

159. J. D. P. Valentin, X.-H. H. Qin, C. Fessele, H. Straub, H. C. van der Mei, M. T. Buhmann, et al., Substrate viscosity plays an important role in bacterial adhesion under fluid flow, *J. Colloid Interface Sci.*, 2019, 552, 247–257, DOI: 10.1016/j.jcis.2019.05.043.

160. A. Roosjen, Inhibition of adhesion of yeasts and bacteria by poly(ethylene oxide)-brushes on glass in a parallel plate flow chamber, *Microbiology*, 2003, 149(11), 3239–3246, available from: https://www.microbiologyresearch.org/content/journal/micro/10.1099/mic.0.26519-0.

161. A. R. R. Rice, M. A. A. Hamilton and A. K. K. Camper, Apparent Surface Associated Lag Time in Growth of Primary Biofilm Cells, *Microb. Ecol.*, 2000, 40(1), 8–15, available from: http://link.springer.com/10.1007/s002480000011.

162. J. S. Teodósio, M. Simões, M. A. Alves, L. F. Melo and F. J. Mergulhão, Setup and Validation of Flow Cell Systems for Biofouling Simulation in Industrial Settings, *Sci. World J.*, 2012, 2012, 1–10, available from: http://www.hindawi.com/journals/tswj/2012/361496/.

163. J. S. Teodósio, M. Simões, L. F. Melo and F. J. Mergulhão, Flow cell hydrodynamics and their effects on E. coli biofilm formation under different nutrient conditions and turbulent flow, *Biofouling*, 2011, 27(1), 1–11.

164. P. Alves, S. Nir, M. Reches and F. Mergulhão, The effects of fluid composition and shear conditions on bacterial adhesion to an antifouling peptide-coated surface, *MRS Commun.*, 2018, 8(3), 938–946.

165. S. A. Crusz, R. Popat, M. T. Rybtke, M. Câmara, M. Givskov, T. Tolker-Nielsen, et al., Bursting the bubble on bacterial biofilms: a flow cell methodology, *Biofouling*, 2012, 28(8), 835–842.

166. J. Sjollema, H. J. Busscher and A. H. Weerkamp, Deposition of oral streptococci and polystyrene latices onto glass in a parallel plate flow cell, *Biofouling*, 1988, 1(2), 101–112.

167. M. Hulander, H. Valen-Rukke, G. Sundell and M. Andersson, Influence of Fibrinogen on Staphylococcus epidermidis Adhesion Can Be Reversed by Tuning Surface Nanotopography, *ACS Biomater. Sci. Eng.*, 2019, 5(9), 4323–4330, DOI: 10.1021/acsbiomaterials.9b00450.