Effects of membrane alterations on bacterial retention

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**Abstract**

The study shows the respective roles of skin and support of an ultrafiltration membrane in the retention mechanisms of bacteria (\textit{Escherichia coli}). For this, pinholes defects of 5–200 \textmu m in diameter were performed through ultrafiltration polymeric membranes and their impact was assessed on bacterial retention in a stirred cell when the transmembrane pressure is set at 0.5 bars. Various techniques have been used to make the defects such as a microhardness tester or femtosecond lasers. As long as the selective skin is not altered through its whole thickness, the membrane keeps a retention efficiency equivalent to the one of an uncompromised membrane. The retention by the macroporous support is also investigated.

In case of membrane with defects of cylindrical geometry, experimental results are compared to calculated data obtained with a pore flow model, and the validity of this model is discussed.

**1. Introduction**

One of the major advantages of membrane filtration over more conventional processes in water treatment is their efficiency for the retention of microorganisms, which have become of major concern. The membranes act as physical screens, precluding the transfer of bacteria, fungi, algae or protozoan. Ultrafiltration is well-adapted to remove waterborne microorganisms of 1 \textmu m for bacteria and of 5 \textmu m for protozoan such as \textit{Cryptosporidium parvum} from natural waters and thus to meet drinking water regulation \cite{1}.

As the infectious dose of some waterborne pathogens could be very low (for instance around 100 cells/mL for \textit{Cryptosporidium parvum}), processes must show a high retention for microorganisms over their life time, and in the full range of operating situations which can be implemented in a plant. The presence of a few defects through a membrane can allow enough microorganisms through to make the permeate inappropriate for further use, according to the relevant regulation.

Such defects can exist \textit{ab initio} in membranes or in systems (gaskets, potting, etc.) but the risk is generally well reduced by severe tests run at the production level and before implementing a system. Among them, the pressure decay test (PDT) which is a gas–liquid diffusion test. The principle is based on a wetted membrane which provides a liquid layer across which diffusive air flow occurs according to the Fick's law. An air flow rate larger than predicted signals the presence of a defect. However, the sensitivity of this test is limited by the minimum detectable excess flow which allows only the detection of defects larger than around 3 \textmu m in diameter \cite{2–4}. As a consequence, this test is not sensitive enough to detect some smaller imperfections, such as abnormally large pores which may be generated during membranes fabrication and are likely to allow unexpected bacterial leakages according to the size of the targeted microorganisms.

The pore size distribution of a UF membrane depends on the manufacturing method. For membranes produced by phase inversion, the pore size distribution has been approximated by a unimodal log-normal law which includes a tail of large pores sizes \cite{5}. However, this distribution is not sufficient to explain the presence of bacteriophages in the permeate \cite{6}. The authors assume that the leakages result from the presence of a few oversized pores as compared to the average pore rating (around 10 nm). Assuming a unique diameter for these defects (100 nm), the discrepancy between the bacteriophages experimental rejection and the calculated one according to the log-normal distribution, they evaluate the ratio defects/normal pores at 1/10\textsuperscript{9}. Thus, even limited numbers, large pores are likely to have a significant impact on particles rejection.

This assumption is also used by Kobayashi et al. \cite{7} and Shinde et al. \cite{8} to justify bacterial leakages through asymmetric ultrafiltration membranes. Kobayashi et al. \cite{7} show that when operating conditions used for membrane fabrication generate fingerlike
macrovoids, these may reach up the skin layer and therefore allow the microorganisms to pass through.

In addition, this unexpected transfer could be enhanced by the bacterial deformation which allows their transfer through pores smaller than their dimension [9–11]. Sucheka et al. [10] suggest that the essential condition of this process is a change of the bacteria volume, which should be accompanied by a partial outflow of the intracellular material through the cell wall.

Over a membrane and module lifetime, the membrane porous structure may be altered by repeated chemical and mechanical cleaning procedures. Those alterations result in changes in the membrane mechanical properties which, in the worst case, can lead in hollow fiber systems to the breakage of a fiber [12]. For instance, by gathering data from the literature and information from membrane manufacturers or water treatment plants, Gjibertsen-Abrahamse et al. [13] show that the fiber failure rate corresponds to up to one broken fiber per module per year. These defects are quite easily detected by on-line turbidity monitoring or other particle counting systems, as the permeate pollution inferred by the breakage is concentrated enough to be detected by standard measurement devices.

However, modules autopsy reveals that some fractures do not consist in total cracking of the fiber but in small breaches more difficult to detect [13]. These smaller defects can occur either by scratches or by cracks appearing at the membrane surface. The scratches can be produced by inorganic particles circulated through the system and produced by detachment of small bits of material (scaling layers, plastics or else) due to mechanical stresses accompanying backwashing procedures. The cracks may appear due to membrane material ageing, under the strain produced by the combination of the chemical and mechanical treatments applied to fight against fouling.

In this context, Gitis et al. [14,15] studied the relationship between the integrity loss due to accelerated chemical aging of ultrafiltration membranes and their efficiency in terms of MS2 bacteriophages rejection. They show that the membrane structure alteration can be split into a two-stage mechanism. The first stage involves the formation of holes with an average diameter of 20–30 nm (i.e. two or three times larger than the initial mean pore diameter). The second stage consists in the rapid growth of these holes leading to disintegration of the skin layer. The loss in membrane rejection efficiency is detected as soon as the ageing mechanism is initiated and the gradual evolution of the membrane structure is consistent with the evolution of the bacteriophages transfer to the permeate compartment.

Whatever the origin of these defects in the porous membrane structure, they are likely to allow microorganisms through. Membrane characterization is then an issue, which justifies a lot of efforts in research and production control as most of the available characterization methods are not sensitive enough to reveal such potential.

Causserand et al. [16] show that the water permeability and the molecular weight cut-off (obtained by dextranes rejection), are not modified by the presence of a 50 µm diameter defect generated by a sharp tip upon a 13.4 cm² ultrafiltration membrane (equivalent to 750 defects/m²). Rejection of macromolecules such as polyethylene glycols or dextranes allow to estimate a pore size distribution but not to detect few abnormally large pores likely to allow microorganisms through [6,7]. This latter study shows that analytical methods used in standard protocols for the determination of the molecular sieving curves are not accurate enough to predict the retention of microorganisms.

Methods based on the displacement of an air/liquid interface such as bubble point measurements and pressure decay tests are more sensitive to the presence of defects. Adams and Côté [3] propose a correlation of the log reduction value obtained experimentally after the filtration of a Bacillus subtilis suspension to the one predicted by air-based test results. Their results were obtained by experimental trials on hollow fibers modules including deliberately compromised fibers (breakage or pinhole) and by describing the flow through the defect by Hagen-Poiseuille’s law. Thus, they show that, depending on the tested membrane, the log reduction value obtained during the filtration of Bacillus subtilis is either superior or similar to that estimated from the integrity test data which can therefore be used, in those conditions, to predict microorganism’s removal. However, as the diameter of the defect is not specified, it could be much larger than the detection limit of the integrity test (around 3 µm) which casts doubt on the validity of this correlation.

Giglia and Krishnan [4] develop an integrity test more sensitive in terms of diameter to defects than conventional gas–liquid diffusion tests. This test is based on gas mixture of two components with different permeabilities and on the measurements of the downstream gas composition instead of the downstream flow rate. The authors demonstrate that, unlike classical gas–liquid diffusion methods, this one is able to detect a single defect of 2 µm (performed by laser drilling on a membrane of 127 cm² effective filtration area). Moreover, in the range from 2 to 10 µm diameters, the loss in bacteriophages log reduction value due to a defect of controlled size compared to a defect-free membrane can be predicted from calculation based on the binary gas value and Hagen-Poiseuille’s laws for compressible and non-compressible fluids.

From this literature survey it appears that the structure, the frequency and the location of defects in UF membranes is rather ill documented, and the detection of such defects is therefore pretty difficult, especially for small number of small defects.

With the objective of understanding the possible role of such rare defects on the contamination of ultrafiltration permeates, we decided to make pinholes in some membranes which were fully receptive towards the selected microorganism when uncompromised, and to measure the bacterial leakage through such corrupted membranes. Influence of the defect characteristics (number, size, depth of penetration, etc.) on the membrane efficiency, id est the log reduction value (LRV), was analyzed as well as effect of operating conditions such as filtration duration. The results obtained are reported and discussed in the present paper.

2. Material and methods

2.1. Membranes

Regenerated cellulose ultrafiltration membranes purchased from Millipore were used for this study. Membrane samples consist in disks of 13.4 cm² of effective area with a nominal molecular weight cut-off of 30 kDa. They present an asymmetric structure: skin with low porosity and macroporous support. The thickness of the whole membrane was evaluated to 185 ± 20 µm by dial indicator (Lyssy) whereas the one of the skin to 50 µm by optical profiler (Veeco).

This type of membranes was chosen because preliminary tests showed that they were initially totally retentive towards the selected bacterial strain (Escherichia coli). In such conditions, after deliberately altering the membrane integrity, the measurement of the bacterial concentration in permeate samples allows us to quantify bacterial transfer through the artificial defect.

Before the bacterial challenge tests, each membrane was prepared according to the following procedure:

- Compaction: sterile distilled water was filtered through the membrane at a transmembrane pressure of 1.5 bar until the flux had stabilized, after a filtration period of approximately 1 h.
Measurement of the membrane permeability by water flux tests performed at three different pressures (0.25–0.5–1.0 bar). The permeability of an uncompromised membrane was evaluated to around 220 L/(h m$^2$ bar) at 20°C.

Perforation of the membrane (see Section 2.2).

Disinfection: the membrane was soaked in a dilute solution of sodium hypochlorite at 200 ppm for 20 min and then rinsed thoroughly with sterile distilled water.

Measurement of the permeability of the compromised membrane.

2.2. Methods for making defects

The membrane porous structure was altered by perforating the filtering surface by means of various techniques.

First, a microhardness tester (Shimadzu, HMV-2) as those used for characterizing the mechanical properties of materials allowed us to create defects of variable depth. Depending on the load applied by indenter on the membrane, it is possible to punch or not the whole thickness of the membrane skin. For instance, Fig. 1 illustrates the case of a defect altering only part of the skin. The shape of these defects is pyramidal due to the type of indenter used in this study (Vickers). Note that with this technique, no damage could be identified to the membrane support.

Two categories of damages can be made through both skin and macroporous support. On the one hand, mechanical punching through the membrane was performed with a sharp tungsten tip, of the kind used as atomic force microscopy tips. This tip was prepared by electrochemical thinning according to a procedure described by Ibe et al. [17]. Its shape and dimension are depicted in Fig. 2. We made sure that the tip punched through the whole membrane cross-section. The defect diameter was about 200 μm and the shape irregular as shown in Fig. 3. Ultrafast pulsed laser technology allows to burn holes of regular shape. This technique leads to very little heat diffusion hence with no damage apart from the targeted area. A straight, right cylindrical capillary was made through the skin and support. The diameter of such capillaries was varied between 5 μm (Lightmotif – The Netherlands) and 200 μm (Impulsion – France). The number of holes punched through each membrane sample depends on their diameter. We calculated the approximately number of defects of each size in order to maintain a bacterial concentration in the permeate beyond the detection limit with the lowest possible uncertainty on the log reduction value. A picture in Fig. 4 shows examples of such defects.

2.3. Bacterial suspensions and concentration evaluation during filtration

The bacterial strain selected for this study is *E. coli* (CIP 54127). This strain was chosen for its non-pathogenic bacterium of well defined dimensions (2 μm × 1 μm [18]). In addition, this strain fulfils several important experimental criteria: no need of either...
specific media or specific atmosphere to be grown, short generation time which allows results after overnight incubation.

The bacterial suspension used for the challenge tests was prepared in NaCl aqueous solution at 9 g/L (corresponding to an ionic strength of 150 mM/L) at a concentration of $10^4$ cells/mL according to a procedure detailed elsewhere \[11\]. We choose this concentration since beyond it, the measured retention appeared to increase with concentration (data not shown here), and below this value, the sensitivity of the measure was too low for the purpose of a membrane characterization. The use of an isotonic solution for bacterial suspensions avoids osmotic shock which allows maintaining bacteria size equilibrium and viability over the filtration test duration. This latter criterion was controlled by evaluating the concentration of the feed suspension at the beginning and at the end of the run.

Bacterial concentrations in permeate, retentate and feed solutions were determined by enumeration of the colony forming units (CFU) after tenfold dilutions series, inclusion in tryptone soy agar medium and overnight incubation at 37°C (see \[11\] for details). The membrane retention efficiency is evaluated using the log reduction value (LRV) according to the following relationship:

$$L_{RV} = \log \frac{C_r}{C_p}$$

where $C_r$ and $C_p$ are the bacterial retentate and permeate concentration (CFU/mL), respectively.

Our protocol includes whenever necessary, the concentration of the permeate by filtration through nitrocellulose filters (Millipore). The filter was then placed on a tryptone soy agar plate and incubated at 37°C for 24 h. The enumeration of CFU on the filter allows the determination of very small permeate concentrations. In these conditions, the highest value of the LRV that could be claimed in our experiments was 7.

In addition, we evaluated the number of cells collected on the membrane surface during the filtration run. For this purpose, the membrane was slightly shaked with sterile glass beads of 4 mm in diameter in a non-ionic surfactant (Tween 80 at 10%, Sigma–Aldrich). The bacterial concentration of the resulting suspension was determined by enumeration after tenfold dilution series and inclusion in tryptone soy agar medium.

2.4. Bacterial challenge test and experimental set-up

Bacterial challenge tests were performed using the set-up sketched in Fig. 5. It consists in a dead-end filtration stirred cell of 50 mL content (Model 8050, Amicon) fed from a pressurized tank with the bacterial suspension (see Section 2.3).

This experimental set-up was chosen for its small size which allows an easy disinfection and manipulations under laminar air

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**Fig. 3.** Scanning electron microscope image (Hitachi, S-450) of a defect generated by the tungsten tip.

**Fig. 4.** Scanning electron microscope images (Jeol, JSM 5600 LV) of defect(s) generated by laser impulses.

**Fig. 5.** Experimental set-up.
flow. Prior to the experiment, the filtration cell was soaked in a concentrated solution of sodium hypochlorite (1000 ppm) for 30 min and all other pieces of equipment were sterilized (20 min at 120 °C).

Each experiment was performed at room temperature and the stirring rate was kept constant over all the experiments at 300 rpm. As the shear stress is non-uniform over the membrane in such stirred cells, the results, and especially the retention ones, should not be directly compared to those obtained with a different set-up geometry (e.g. plate and frame or hollow fiber).

The pressure on the permeate side was atmospheric under all conditions and the transmembrane pressure was adjusted in the range: 0.25–1.00 bar by a pressure reducing valve located on the feed side.

The permeation flux (m s⁻¹) was measured with an accuracy of ±10⁻⁶ m s⁻¹ by timed collection of permeate using an electronic balance (Ohaus) assuming a density of 1 kg/L for water. For each run, bacterial feed suspension and retentate were sampled at the beginning and at the end of the experiment for subsequent analysis. Permeate samples were also collected periodically during the experiment in order to monitor the evolution of bacterial concentration.

Each experiment was performed twice. If during these two runs, differences in LRV obtained in the same conditions were larger than ±0.25, the experiment was triplicate.

3. Theoretical approach

3.1. Mass balance equations and calculated log reduction value

The experimental results obtained using the ultrafast pulsed laser technology described in the previous section had to be analyzed according to a mass balance performed on the microorganisms quantity between the feed and the permeate side of the membrane. In our calculations, we assumed that the corrected membrane was in fact the combination of one integer membrane of permeability \( L_p \) which fully rejects \( E. coli \) and a few capillary defects, through which the flux of permeate \( J_d \) had to be calculated. Moreover, we have considered that bacteria could flow through such capillary with a convective hindrance factor \( K_c \) that can be calculated using the Deen correlations [19] (see annex). The smaller dimension of the bacteria (1 \( \mu \)m) has been used in \( K_c \) calculation. For defect diameter \( D_d \) of 5–200 \( \mu \)m, the convective hindrance factor \( K_c \) ranges from 1.3235 to 1.0099.

These calculations assume that long range interactions between the bacteria and pore wall are absent (neutral particle on centerline position in pore). In our system zeta potential of the bacteria has been measured at −16.2 mV and regenerated acetate membrane exhibits a zeta potential around −2 mV [20]. As a consequence, repulsive electrostatic interactions occur. According Deen [19] if interactions are repulsive, there will be a bias toward particle positions near the centerline, and the centerline hydrodynamic approximation will be even more accurate than for neutral particle. Only for attractive interactions is there likely to be a problem.

Thus, in the case of a membrane presenting \( N_g \) defects of the same diameter \( D_d \), we obtained the following mass balance equation:

\[
C_f K_c N_d D_d^2 = C_p \left( J_d N_d D_d^2 + \frac{4}{3} \pi \Delta P L_p A \right)
\]

where \( C_f \) and \( C_p \) are the bacterial feed and permeate concentration, respectively, \( A \) is the effective membrane area, \( \Delta P \) is the transmembrane pressure and \( \mu \) the fluid viscosity. We use the viscosity of water for the calculation of the mass flow through the pores, assuming that the additional mass transfer resistance corresponding to one bacterium flowing through a pore is accounted for by the hindrance factor \( K_c \).

According to van Rijn [21], the equation to be used to calculate the flow through a capillary of diameter \( D_d \) under a pressure difference \( \Delta P \) depends on flow regime and on the ratio of \( J_d \) the capillary length (corresponding here to the membrane thickness) to the diameter. The flow regime may be characterized by the comparison of the Reynolds number in the capillary to a transition Reynolds number the value of which is related to the geometrical parameters of the capillary (ratio of the length to the diameter). Thus, for our geometrical conditions (defect diameter of 5–200 \( \mu \)m and membrane thickness of 185 \( \mu \)m), two different equations are needed to describe \( J_d \) the flux of permeate through the defect, among which Eq. (3) corresponds to the one proposed by Dagan for laminar flow:

\[
\text{for } Re \ll Re_c (\text{laminar flow}), J_d = \frac{D_d}{6 \pi \mu} \Delta P \left( 1 + \frac{16 \Delta P}{3 \pi \mu D_d} \right)^{-1}
\]

\[
\text{for } Re \gg Re_c (\text{turbulent flow}), J_d = \sqrt{\frac{2 \Delta P}{\xi \rho}}
\]

where \( \mu \) and \( \rho \) are the viscosity and the density of the fluid, respectively.

\( \xi \) is an empirical kinetic contribution constant, the value of which depends on \( L_d/D_d \) [21]:

for \( 2 < (L_d/D_d) < 50 \) corresponding in this work to \( 3.7 < D_d < 92.5 \mu \text{m} \); then \( 1 < \xi < 1.5 \),

for \( L_d/D_d < 0.5 \) corresponding in our study to \( D_d > 370 \mu \text{m} \); then \( \xi = 2.6 \).

Fig. 6 shows the evolution of the flow and the corresponding Reynolds number obtained with the two former equations for a capillary defect of a diameter in the range of 5–100 \( \mu \)m under a transmembrane pressure of 0.5 bar. For the values of diameter ranging from 100 to 370 \( \mu \)m, the evolution of \( \xi \) parameter being unavailable, we have reported the results obtained with Eq. (4) by using the two extreme values for \( \xi \): 1.5 and 2.6.
lowing the choice will be done to keep the value of $\xi$ constant and equal to 1.5.

Once $J_d$ has been evaluated with Eq. (3) or (4), $LRV_0$ the initial log reduction value for the separation can be calculated using the following equation:

$$LRV_0 = \log \frac{C_f}{C_p} = \log \left( \frac{1}{K_c} \left( 1 + \frac{4 \Delta P L_p A}{\pi N_d D_{jam}^2 \mu} \right) \right)$$  \hspace{1cm} (5)$$

Through the examination of this equation, it appears that the log reduction value is depending not only on the number of defects per membrane area but also on the effective membrane area. Thereby, Eq. (5) can be expressed in its general form as follows:

$$LRV_0 = \log \frac{C_f}{C_p} = \log \left( \frac{1}{K_c} \left( 1 + \frac{4 \Delta P L_p}{\pi N_d D_{jam}^2 \mu} \right) \right)$$  \hspace{1cm} (6)$$

where $N_d$ is the number of defects per area unit.

In the considered range of conditions, the response of the model is almost independent of the thickness of the membrane (i.e. the length of the defect) whereas very dependent on the diameter of the hole.

Other parameters of the system (permeability and transmembrane pressure) have a moderate influence. An increased permeability or a larger total membrane area causes an increase in the solvent flux across the integer fraction of the membrane. This increase leads to a dilution of the permeate that increases the calculated removal value, although the bacteria transfer through the defect remains unchanged.

On the other hand, an increase in transmembrane pressure simultaneously induces an increase in the flow of solvent through the integer part of the membrane and an increase in convective flux through the defect (that leads to an increase in transferred microorganisms). Given that the calculated LRV increases with the pressure, the effect of dilution of the permeate seems, at least for the studied geometry, dominant as compared to the increase in convective transfer of $E. coli$ through the defect.

Considering our assumptions that the pore flow is not altered by the bacterial concentration, the mass balance from which the LRV calculation is derived is independent of concentration.

In the rest of this paper, Eq. (6) is used to compare the calculated initial log reduction value to the experimental one.

Moreover, this equation may also be used to evaluate the membrane tolerance for defects, namely to determine the set $(n_d, D_d)$ which corresponds to a given initial log reduction value.

### 3.2. Log reduction value deduced from flux measurements

On the same mass balance principle, by comparing the membrane permeability measured without and with the defect(s), one can calculate a log reduction value deduced from experimental flux measurements:

$$LRV = \log \left( \frac{Lp_d}{Lp - Lp_d} \right)$$  \hspace{1cm} (7)$$

where $Lp$ and $Lp_d$ are the permeability of the integer and of the compromised membrane, respectively.

### 3.3. Log reduction value deduced from bacterial concentration: correction for the number of defect per unit area

In order to be able to compare experimental results obtained with various numbers of defects, we need to correct them for the number of defects per unit area. For this purpose, we assume that all defects are working exactly in the same way, which leads to the following equation:

$$LRV_1 = LRV_{N_d} + \log N_d + \log \left( \frac{Lp}{Lp_d} \right)$$  \hspace{1cm} (8)$$

where $LRV_1$ and $LRV_{N_d}$ are the log reduction values obtained for one or $N_d$ defects per membrane sample, respectively.

### 4. Results

#### 4.1. Influence of the defect characteristics

In order to evaluate effects of membrane skin or macroporous support alterations on bacterial retention, the first step of our study was to assess the influence of the defect characteristics upon the log reduction value ($LRV$). For this purpose, a set of four experiments were performed at constant transmembrane pressure (0.5 bar) and with an $E. coli$ feed concentration of around 10$^8$ CFU/mL. Each membrane has one single defect obtained with one of the techniques presented in Section 2.2 as sketched in Fig. 7. As uncompromised membranes are fully rejective towards $E. coli$, the bacterial concentration in the permeate depends on the transport of the microorganisms through the defect.

The LRV data of the bacterial challenge tests are reported versus the volume of filtrate (Fig. 8). The general observation is that the LRV increases over time (or filtered volume) when flux decreases (results not reported). Permeate flux decrease suggests that membrane is gradually fouled by either the bacteria or extracellular substances (exopolysaccharides) produced by $E. coli$ that are recognized for their high fouling index [22,23]. Different tools have been used in order to evaluate the validity of this assumption. An analysis of fouling mechanisms with a method based upon the study of the membrane hydraulic resistance evolution leads to the identification of a “cake filtration” mechanism. On the other hand, the amount of bacteria brought to the membrane surface during the filtration run was evaluated to less than one layer; one cannot speak of cake formation in this case. We then assume that, in our experimental conditions, polysaccharides significantly contribute to the membrane fouling mechanism. Finally, scanning electronic images of the membrane surface after the filtration run show a clogging of the defect carried out with the sharp tip in tungsten whereas it is not the case for the defect carried out with the laser beam (Fig. 9).

[Fig. 7. Diagrammatic representation of the defects’ geometrical characteristics.]
Fig. 8. Evolution of the log reduction value (LRV) versus the cumulated filtered volume (\(V_f\)) during filtration at 0.5 bar of \(E. coli\) on membranes altered with one single defect of various geometrical characteristics.

All these results seem to show that the LRV evolution is resulting from the combination of several phenomena the relative importance of which is not determined at this point of the study. As a consequence, whatever was the origin of this evolution, in order to overcome the previously described phenomena and to allow the comparison of the different challenge tests, in the following part of the study, we use the LRV extrapolated at \(V_f=0\).

First, the comparison between the results obtained for the membranes perforated with the microhardness tester allows to distinguish the role of the membrane skin and macroporous support towards bacterial retention. One expects that the selective skin provides the leading part of the bacterial removal, which is confirmed by the results as in the case of a defect altering only part of the skin, no bacteria was detected in the permeate (LRV > 7). Thus, as long as the skin is not altered on its whole thickness, the membrane keeps a retention efficiency equivalent to the one of an uncompromised membrane. In addition, since the skin is scratched on its whole thickness, bacteria are likely to be transported through the permeate side of the membrane. For the membrane the skin of which was fully punched by the microhardness tester without damage to the macroporous support, the bacterial transfer through the defect is highly limited. Fig. 8 shows that over the time of our experiments and for the membrane used, the membrane support itself was efficient at keeping the LRV higher than 4, despite one pinhole in a 13.4 cm\(^2\) disk.

Then, by comparing the results of the two other filtration runs, namely those obtained on membrane perforated either with the tungsten tip or with the laser, we get a better understanding of the retention mechanisms provided by the macroporous support. Both defects are altering the whole thickness of the membrane and present a diameter of ca. 200 \(\mu\)m. The results show that the average retention is higher when the membrane was punched by the tip (around 2.2 log at the beginning of the run versus only 0.3 log for membrane perforated by laser impulses) and the increase in LRV during the experiment is also higher in this case. These results are consistent with the membrane permeability data, which increase from \(6.11 \times 10^{-13} \text{ m} (220 \text{ L/(h m}^2\text{ bar})\) at 20 °C (uncompromised membrane) to respectively \(7.22 \times 10^{-13} \text{ m} (260 \text{ L/(h m}^2\text{ bar})\) and \(6.67 \times 10^{-13} \text{ m} (240 \text{ L/(h m}^2\text{ bar})\) for the membrane presenting a 200 \(\mu\)m defect performed either with the laser beam or the tungsten tip. SEM images taken after both experiments allow to explain the observed discrepancy in terms of water flux and bacterial removal. In Fig. 9, one can see a very large difference in the aspect of the defects. For the tungsten defect, it seems that the support network, which has been damaged by the tip, has been squeezed by the membrane pressurization, therefore forming a sort of network of polymer filaments, on which adherent bacteria can be seen in the picture. In the case of the laser-made defect, this change in material structure is not possible as the polymer fibers was not pushed away but fully burnt by the femtosecond laser beam. Under such conditions, we conclude that the macroporous support works as quite an efficient fibrous particles collector (and not as a screen), thus preventing bacteria from leaking in the permeate. However, bacteria could be later released in the permeate. As a consequence, a highly compromised membrane (one defect of 200 \(\mu\)m diameter for an effective area of 13.4 cm\(^2\), which is equivalent to ca. 750 defects/m\(^2\)) is likely to keep non-negligible bacterial removal efficiency thanks
4.2. Influence of the defect diameter

From Section 4.1, it appears that a defect obtained with a laser beam represents the worst case in terms of bacterial retention. Unlike other kinds of defects, this one is not representative of those which are likely to appear during membrane ageing [13]. However, because of its ideal cylindrical shape, it allows the evaluation of the validity of mass transfer models based on fluid flow through cylindrical channel.

Additional experiments involving membranes with defects generated by laser impulses but of different diameters were performed.

Fig. 10 reports the results obtained with a series of smaller defects. Again the LRV increases along with the cumulated filtered volume and seems to level off beyond around 150 mL. Same reasons as in Section 4.1 could be invoked to explain this evolution. However, unlike the 200 μm diameter defect, a clogging phenomenon of the defect occurs during the filtration run for defects of smaller size as illustrated in the SEM pictures of Fig. 11.
contamination of the permeate, a scratched UF membrane surface still retains microorganisms to a significant level. We observed, under our conditions that a 200 μm pinhole punched with a sharp object in a 13.4 cm² lowers the LRV from 7 to ca 2, whereas the LRV decreases down to almost zero if a cylindrical pore of the same diameter is preformatted through the membrane. This observation underlines the clear difference between those two types of defects: conclusions obtained with membranes corrupted with type of defects should therefore not be extended to membranes showing the other type.

As expected, membrane fouling enhanced the bacterial retention at least over the 4 h duration of our experiments.

Assuming that the viscosity in the pores is equal to the water viscosity, and that bacteria adsorption on the pore walls plays a negligible role in bacteria retention a model based on a “short channel flow” assumption was used. We show that it underestimates the retention of *E. coli* for capillaries in the range of ca 50–200 μm in diameter. This suggests that the flow of bacteria was slowed down by some additional phenomenon that we could not identify. The transmission of bacteria in pores of smaller (5–20 μm) pores is, on the other hand, better predicted by such convective flows.

### Appendix A.

Calculation of convective hindrance factor $K_c$ using the Deen correlations [19]:

\[
K_c = \frac{(2 - \phi) K_s}{2K_t}
\]

\[
\phi = \left(1 - \frac{D}{D_d}\right)^2
\]

\[
K_t = \frac{9}{4} \pi^2 \sqrt{2} \left(1 - \frac{D}{D_d}\right)^{-5/2} \left[1 + \sum_{n=1}^{2} \left(\frac{a_n}{b_n}\right) \left(1 - \frac{D}{D_d}\right)^n\right]
\]

\[
+ \sum_{n=0}^{4} \left(\frac{a_{n+3}}{b_{n+3}}\right) \left(\frac{D}{D_d}\right)^n
\]

The coefficient in $K_t$ and $K_s$ are:

- $a_1 = -73.60$, $a_2 = 77.293$/50.400, $a_3 = -22.5083$, $a_4 = -5.6117$, $a_5 = -0.3363$, $a_6 = -1.216$, $a_7 = 1.647$;
- $b_1 = 7$/60, $b_2 = -2.227$/50.400, $b_3 = 4.0180$, $b_4 = -3.9788$, $b_5 = -1.9215$, $b_6 = 4.392$, $b_7 = 5.006$.

In these equations $D$ is the bacteria diameter and $D_d$ the defect diameter.
### Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A )</td>
<td>membrane area (m(^2))</td>
</tr>
<tr>
<td>( C_f )</td>
<td>bacterial feed concentration (CFU/mL)</td>
</tr>
<tr>
<td>( C_p )</td>
<td>bacterial permeate concentration (CFU/mL)</td>
</tr>
<tr>
<td>( C_r )</td>
<td>bacterial retentate concentration (CFU/mL)</td>
</tr>
<tr>
<td>( D )</td>
<td>bacteria diameter (m)</td>
</tr>
<tr>
<td>( D_d )</td>
<td>defect diameter (m)</td>
</tr>
<tr>
<td>( J_d )</td>
<td>flux of permeate through the defects (m s(^{-1}))</td>
</tr>
<tr>
<td>( K_c )</td>
<td>convective hindrance factor from Deen correlations</td>
</tr>
<tr>
<td>( L_d )</td>
<td>capillary length, corresponding to the membrane thickness (m)</td>
</tr>
<tr>
<td>( L_p )</td>
<td>permeability of the uncompromised membrane (m)</td>
</tr>
<tr>
<td>( L_{pd} )</td>
<td>permeability of compromised membrane (m)</td>
</tr>
<tr>
<td>( n_d )</td>
<td>number of defects per surface unit (m(^{-2}))</td>
</tr>
<tr>
<td>( N_d )</td>
<td>number of defects</td>
</tr>
<tr>
<td>( \Delta P )</td>
<td>transmembrane pressure (Pa)</td>
</tr>
<tr>
<td>( Re )</td>
<td>Reynolds number in the defect</td>
</tr>
<tr>
<td>( Re_t )</td>
<td>transition Reynolds number</td>
</tr>
<tr>
<td>( V_f )</td>
<td>filtered volume (m(^3) or mL)</td>
</tr>
</tbody>
</table>

### Greek letters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \mu )</td>
<td>viscosity of the fluid (Pa s)</td>
</tr>
<tr>
<td>( \rho )</td>
<td>density of the fluid (kg m(^{-3}))</td>
</tr>
<tr>
<td>( \xi )</td>
<td>empirical kinetic contribution constant</td>
</tr>
</tbody>
</table>

### References