Microbial Risks in Household UF Purifiers and Disinfection Strategy with Electrolysis

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Abstract. The research studied microbial deterioration in household ultrafiltration membrane (UF) purifiers with residence time and anti-bacterial strategy with electrolysis. The pilot test was conducted on a household drinking water purifier. A 72-h stagnation test and a 60-min anti-bacterial test with electrolysis were subsequently done. There were some findings in this study: (1) The level of HPC exceeded the hygienic standard when the stagnation time was more than 3 h. (2) The lag phase of bacterial growth was no more than 12 h in filters. (3) With the method of electrolysis, microbial contamination induced by water stagnation can be controlled in the acceptable range, which was more efficient than the method of flushing with tap water.

1 Introduction

The presence of water purifiers has been very large in residents’ houses and in the public due to the pursuit for high quality drinking water [1]. The purifier plays role in removing hazards and improving the taste of water. UF was proposed by Ministry of Education of PRC for healthy concerns of adolescents However, household purifiers generally run few minutes but stand by for hours or days. Consequently, water stagnation provide time for microbial communities to proliferate [2]. Although UF can prevent almost all bacteria, there are still bacteria exist in the outlets of UF due to leakage points on membrane. Consequently, they act as microbial contamination sources to some extent [3, 4].

Moreover, water quality of the small-scale distributed equipment especially the household equipment is generally beyond the supervision of the bureau of health [3], so insufficient attentions were paid to the last meter of water supply. Potable water has become an option for many residents, compared with boiled water. Currently, re-disinfection is a very necessary or even compulsory measure to deal with these problems, for the concern of biological safety. WHO provide guidelines to residents, such as adding chlorine dioxide tablets into water before use [5]. Apparently, re-disinfection is professional but not practical or operational for residents. Besides, re-disinfection chemically increases the risks of DPBs

This paper studies the microbial contamination during 3-d stagnation time. UF outlets at different residence time were collected to detect bacterial regrowth. Bacterial counts were measured after stagnation with the methods of flushing and electrolysis. The purpose of this study is to explore the proliferation and anti-bacterial performance of electrolysis.

2 Materials and Methods

2.1 Experimental plants

An experimental water treatment plant was applied in this study. The plant consists of sand filtration (SF) unit, GAC unit and a set of ultrafiltration membrane unit, as shown in Fig. 1. Tap water from the drinking water distribution system (DWDS) was used as the influent of the plant.

2.2 Parameters and detection methods

In this study, heterotrophic plate counts (HPC), pH, oxidation-reduction potential (ORP), UV254 were measured. HPC was detected on R2A agar. ORP and pH was detected by measured through ORION 4-Star (Thermo, USA). UV254 and OD600 were detected through visible ultraviolet spectrophotometer TU1810 (PERSEE, China)

2.3 Pilot test

The pilot test consisted of the stagnation test anti-bacterial performance test. SF unit and GAC unit were first backwashed before operation. The whole plant ran continuously for 24 h and then the plant was powered off. Outlets of UF and concentrated water (UFC) were collected at the time of 0, 3, 6, 12, 24, 36, 48, 60, and 72 h after power off. HPC, ORP, OD600, UV254 and pH were all detected in all samples. The purifier restarted, then outlets from UF and electrolysis were collected every
15 mins, and HPC were measured. The level of free chlorine was measured in the electrolysed samples.

### 2.4 Data processing

The experimental data was processed using Origin 9.1, ggplot2 and SPSS version 20.0.

### 3 Results and Discussion

#### 3.1 Bacterial growth with stagnation time

The value of HPC ranged from $3.36 \times 10^2$ to $8 \times 10^5$ cfu/mL, as shown in Fig. 2. Under the condition of continuously flushing, the value of HPC in UF outlet was still over the Chinese hygienic standard of drinking water (HPC < 100 cfu/mL). In the first twelve hours, HPC increased very slowly in the lag phase. The exponential phase ranged from the 12th to 72th h in the UF water while the phase only lasted 24 h in the UFC water.

The lag phase in the purifier was shorter than that in tap water [7]. The possible reason was that there was no disinfection residual in UF and UFC water, so that microbial do not need longer time to recovery and regrow.

During the exponential phase, bacterial cells grew exponentially, as shown in the equation (1), and the generation time ($t_g$) could be calculated as the equation (2).

$$N = N_0 \times 2^n$$  \hspace{1cm} (1)

$$t_g = \Delta t/n$$  \hspace{1cm} (2)

The growth rate was higher in the UFC water than that in the UF water. The possible reason was that the nutrients for bacterial growth were more abundant in the UFC water. As shown in Fig. 3, the exponential phase was shorter in the UFC water than that in the UF water despite that the former had more nutrients. The main reason was that the quorum sensing (QS) [9] effect of the microbial communities.

#### 3.2 Chemical changes with time

##### 3.2.1 pH

![Fig. 1. Schematic of household drinking water treatment plant](https://doi.org/10.1051/e3sconf/202014302028)

![Fig. 2. Bacterial growth with water stagnation disinfection residual in UF and UFC water, so that microbial do not need longer time to recovery and regrow](https://doi.org/10.1051/e3sconf/202014302028)

![Fig. 3. Duration time of bacterial growth phases](https://doi.org/10.1051/e3sconf/202014302028)
The values of pH were at the range of 7.25 to 8.15. pH first increased and then decreased slowly. The level of pH in the UFC water increased more obviously in the first twelve hours and decreased in the following stagnation time zone. The possible reason for increasement was that divalent ion were released from filter cake layer initially [8]. pH moved to the direction of neutral with increasing residence time.

3.2.2 Organic matters and ORP

The organic matter in the polluted water mainly includes an aromatic organic substance such as humic acid and an organic substance having a double bond, and a main absorption band exists in the ultraviolet region near 254 nm. Measuring the magnitude of UV254 can indirectly reflect the extent of organic contamination in contaminated water.

![Fig. 4. Changes of pH in water samples](image)

![Fig. 5. Changes of UV254 in water samples](image)

![Fig. 6. Changes of ORP in water samples](image)

The level of UV254 was higher in the UFC water than that in the UF water, as shown in Fig. 5. The regulation of UV254 was similar to the increasement of HPC in the first 36 h. The main pollution in the membrane module was microbial containamation. Microbial communities attached to the filter cake layer and the level of UV254 decreased gradually.

The values of ORP was negative as shown in Fig.6, indicating that the water quality were reductive, and as time went on, the reductiveness gradually diminishes.

### 3.3 Correlations between chemical and biological indexes

Correlations between chemical and biological indexes were shown in Table 2. HPC was negatively correlated with pH (7.2-8.15). High level of ESI contributes to the growth of bacteria. Theorically, OD600 was well correlated with HPC [10], but in this study the correlation was not so significant. The possible reason was that the size of bacterial changed with stagnation time.

|       | UV 254 | ORP   | ESI   | HPC   | OD 600 | pH  
|-------|--------|-------|-------|-------|--------|-------
| UV 254| 1.000  | 0.236 | 0.343 | 0.472 | 0.840  | -0.224|
| ORP   | 0.236  | 1.000 | 0.937 | 0.723 | 0.323  | -0.966|
| ESI   | 0.343  | 0.937 | 1.000 | 0.743 | 0.427  | -0.918|
| HPC   | 0.472  | 0.723 | 0.743 | 1.000 | 0.532  | -0.674|
| OD 600| 0.840  | 0.323 | 0.427 | 0.532 | 1.000  | -0.333|
| pH    | -0.224 | -0.966| -0.918| -0.674| -0.333 | 1.000 |

3.4 Anti-bacterial performance of electrolysis

To evaluate the disinfection effect of electrolysis, the microbial counts were measured with the continuously washed UF water.

The values of HPC all decreased with flushing time, as shown in Fig. 7, and ranged from $5 \times 10^1$ to $3.6 \times 10^5$ cfu/mL. The HPC in the electrolysed water decreased to 75 cfu/mL at the flushing time of 15 min, while the HPC in the control sample (UF) were all largely exceeded 100 cfu/mL. This indicated that once the UF module was contaminated, it cannot solve the problem of bacteria exceeding the standard only by water washing.

The presence of residual chlorine was detected in the water sample after electrolytic disinfection. This is because under the action of electric energy, the chlorine ions in the water lose electrons and become hypochlorite ions. The electrical energy is converted into the chemical energy of hypochlorite by the redox reaction, which plays a bactericidal role.
4 Conclusion

This paper studied microbial contamination and antibacterial performance with electrolysis.

(1) The level of HPC exceeded the hygienic standard when the stagnation time was more than 3 h.
(2) The lag phase of bacterial growth was no more than 12 h in filters.
(3) With the method of electrolysis, microbial contamination induced by water stagnation can be controlled in the acceptable range, which was more efficient than the method of flushing with tap water.

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