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Composition, Diversity, and influencing factors**

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Full length article



Bacterial communities of planktonic bacteria and mature biofilm in service lines and premise plumbing of a Megacity: Composition, Diversity, and influencing factors

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ABSTRACT

Although simulated studies have provided valuable knowledge regarding the communities of planktonic bacteria and biofilms, the lack of systematic field studies have hampered the understanding of microbiology in real-world service lines and premise plumbing. In this study, the bacterial communities of water and biofilm were explored, with a special focus on the lifetime development of biofilm communities and their key influencing factors. The 16S rRNA gene sequencing results showed that both the planktonic bacteria and biofilm were dominated by Proteobacteria. Among the 15,084 observed amplicon sequence variants (ASVs), the 33 core ASVs covered 72.8 %, while the 12 shared core ASVs accounted for 62.2 % of the total sequences. Remarkably, it was found that the species richness and diversity of biofilm communities correlated with pipe age. The relative abundance of ASV2 (*f*.Sphingomonadaceae) was lower for pipe ages 40–50 years (7.9 %) than for pipe ages 10–20 years (59.3 %), while the relative abundance of ASV10 (*f*.Hyphomonadaceae) was higher for pipe ages 40–50 years (19.5 %) than its presence at pipe ages 20–30 years (1.9 %). The community of the premise plumbing biofilm had significantly higher species richness and diversity than that of the service line, while the steel-plastics composite pipe interior lined with polyethylene (S-PE) harbored significantly more diverse biofilm than the galvanized steel pipes (S-Zn). Interestingly, S-PE was enriched with ASV27 (*g*.*Mycobacterium*), while S-Zn pipes were enriched with ASV13 (*g*.*Pseudomonas*). Moreover, the network analysis showed that five rare ASVs, not core ASVs, were keystone members in biofilm communities, indicating the importance of rare members in the function and stability of biofilm communities. This manuscript provides novel insights into real-world service lines and premise plumbing microbiology, regarding lifetime dynamics (pipe age 10–50 years), and the influences of pipe types (premise plumbing vs. service line) and pipe materials (S-Zn vs. S-PE).

1. Introduction

A continuous supply of safe and high-quality drinking water is essential for modern cities. As an important barrier protecting drinking water from contamination, the drinking water network system (e.g.,

distribution main pipe; service line; premise plumbing) can be tens of hundreds of kilometers long, within which biological quality deterioration has been widely reported worldwide (Fang et al., 2023; Lautenschlager et al., 2010; Liuet al., 2017b; Prestet al., 2016). Compared to with distribution main pipe (D = 63–110 mm), service line

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(D = 25–40 mm) and premise plumbing (D = 20–25 mm) typically have low disinfectant concentration, long residence times and high surface area to volume ratio, which can favor unwanted bacterial growth and biofilm formation (Fang et al., 2023; Lautenschlager et al., 2010; Ling et al., 2018; Liuet al., 2017a). Previous studies have confirmed service line and premise plumbing were major contributor to water quality deterioration at customer ends (Fang et al., 2023; Liet al., 2022). Investigating the variations in communities of planktonic bacteria and biofilm and the key influencing factors in such systems is important for understanding and managing microbiological water quality at customer ends.

It is generally agreed that most microbes in drinking water system exist in pipe wall biofilms, which can protect microbes against disinfectants, harbor (opportunistic) pathogens, and continuously release microbes into bulk water (Costerton et al., 1995). Therefore, considerable research attention has been devoted to the physiochemical characteristics of biofilms, their origin and development, influencing factors, and interactions between water and biofilms (Doutereloet al., 2013; Martiny et al., 2003; Yanget al., 2000). However, most of the available knowledge was obtained by short-term studies with simulation systems due to the difficulties in obtaining biofilm samples from field drinking water network systems (Boe-Hansen et al., 2002; Doutereloet al., 2018; Simunic et al., 2020). The three-year simulation study by Martiny et al. suggested that several years may be required before establishment of a steady biofilm state, challenging the relevance of short-term simulation studies (Martiny et al., 2003). By comparing biofilms obtained in simulated (2–3 years) and field systems (50 + years), Aggarwal et al. found significantly different bacterial communities, further challenging the effectiveness of simulated experiments mimicking full-scale distribution systems (Aggarwal et al., 2018). Although the period of 2–3 years is already rather long for simulation studies, it is still too short compared to the regular drinking water network system service time of several decades.

Valuable knowledge has been obtained by the limited number of biofilm studies in full-scale operational drinking water system, for example, in chlorinated German system (Henneet al., 2012), chloraminated American systems (Gomez-Smith et al., 2015; Waaket al., 2018), chloraminated Singapore system (Cruz et al., 2020), and chloraminated Chinese systems (Bai et al., 2010; Liet al., 2016). In the small-scale German system (20 + years), biofilm sampling was conducted mainly within the Helmholtz Centre for Infection Research campus (7/8 samples) when a building was dismantled (Henneet al., 2012), while in the American system, biofilm was collected from 10 main water samples (48–129 years) in conjunction with routine replacement activities (Gomez-Smith et al., 2015). Both abovementioned studies found similar biofilm communities formed on different pipe materials. However, a previous study found that galvanized steel pipes had a higher richness than polyethylene pipes and that the two materials formed different microbial communities (Yuet al., 2010). Biomass levels in galvanized steel pipe are typically higher than in polyethylene pipe biofilm, as the rough surface is more conducive to microbial attachment (Assaidiet al., 2018; Papiaket al., 2019). In Singapore system, monochloramine residual gradient along the drinking water distribution systems (DWDSs) were found to drive and shape the microbial community assembly (Cruz et al., 2020), while focusing on opportunistic pathogens, Waak et al. found that residual chloramines had opposite effects on nontuberculous mycobacteria and *Legionella* spp. in the biofilm of drinking water system, residual chloramine may increase mycobacteria biomass but decrease *Legionella* spp. abundance (Waaket al., 2018). Liu et al. have performed several studies in unchlorinated Dutch systems focused on the 360°-radial distribution of biofilm and the comparison and interactions among water, loose deposits, and biofilm, especially during the disturbances induced by supply-water quality changes (Liuet al., 2017a; Liuet al., 2020). However, biofilm sampling substantially depends on the occurrence of pipe breakage/replacement, which has hardly been possible with rigorous scientific design. Alternatively, some

studies install biofilm sampling sensors/devices in drinking water network system to facilitate biofilm sampling (Doutereloet al., 2016; Doutereloet al., 2017; Kitajima et al., 2021). Such an approach is non-destructive, which could be used to study the dynamic of biofilm development. However, most of the studies were conducted for a short period (biofilm age < 18 months), which was too short compare to real world service lines and premise plumbing biofilm (decades). To date, critical knowledge about how the bacterial communities of mature biofilms develop over decades and what the key influencing factors are from the perspective over decades remains unknown.

The objective of this study is to investigate the bacterial communities of water and biofilm in the chlorinated drinking water distribution system of a megacity, with a special focus on the service lines and premise plumbing. This study targeted on research question of what are the impacts of pipe ages, pipe types, and pipe material on the bacterial communities of biofilm, particularly in field distribution system and over long-term (decades). For this purpose, 81 water (WA) samples and 97 biofilm (BF) samples were obtained from 33 locations in an area of 130 km² in Beijing. The biofilm samples covered different ages (pipe age 10–50 years), materials (galvanized steel pipes, S-Zn; and the steel-plastics composite pipe interior lined with polyethylene, S-PE), and types (service line, SL; and premise plumbing, PP).

2. Materials and methods

2.1. Study area

The sampling was conducted during the first week of November 2020 in the full scale chlorinated drinking water distribution system, with a special focus on the service lines and premise plumbing in Beijing, China. The residual chlorine concentrations in the finished water ranged 0.6–0.8 mg/L and at the sampling points 0.06–0.36 mg/L. At the drinking water treatment plant (DWTP), the source water is so called “south-water” from Yangtze River transported to Beijing, which is treated by pre-ozonation, coagulation, ozonation, carbon filtration, ultrafiltration, UV disinfection, and chlorination disinfection before the water is pumped into the distribution system. The DWDS has over 20,000 km of pipeline, covers an area of 1,300 km², and supplies drinking water to more than 18 million people, with a daily capacity of over 2.7 million m³. In this study, a total of 81 water samples and 97 biofilm samples were taken from 33 locations in sub-areas of the DWDS (10–45 years, Figure S1, Table 1) that covers an area of 130 km² and supplied by the same drinking water treatment plant.

2.2. Sampling program

The sampling locations were not from all over the cities but mainly two regions. Sampling from locations with water only was combined with the regular sampling and monitoring program of the water utility as required by National Water Quality Regulations. The locations were fixed representative monitoring site decided based on population distribution in the area. Before taking water samples, each sampling tap was flushed until the water temperature remained stable for 30 s (~5 mins), water samples from DWDS. The tap was sterilized prior to sampling with 75 % alcohol. Sterilized glass bottles were used for taking water samples, 2 L water was filtrated by 0.2 μm filter for DNA extraction, and 0.2 L water was used for physiochemical parameter analysis. Triplicate samples were collected sequentially on the same day at each location, and in total 81 water samples were collected.

For sampling of biofilm and water paired samples, the locations were selected by the water utility combined with their microbial ecology survey program in the region. Biofilm samples were collected from service line (SL, DN 40/50) and premise plumbing (PP, DN 25). SL were the pipes connecting distribution mains to the residential building, which were sampled from water meter wells before entering residential buildings (pipes 20 cm above ground), while PP pipes were sampled

Table 1
Location and sampling information of water and biofilm.

Location	Sample type	Sample quantity	Pipe material	Pipe type	Pipe age
L1	WA	3	S-Zn	SL	20–30 years (26)
	BF	8			
L2	WA	3	S-Zn	SL	30–40 years (31)
	BF	8			
L3	WA	3	S-Zn	SL	20–30 years (24)
	BF	8			
L4	WA	3	S-Zn	SL	40–50 years (45)
	BF	8			
L5	WA	3	S-Zn	SL	10–20 years (17)
	BF	8			
L6	WA	3	S-PE	SL	20–30 years (26)
	BF	8			
L7	WA	3	S-Zn	PP	20–30 years (27)
	BF	3			
L8	WA	3	S-Zn	PP	40–50 years (40)
	BF	3			
L9	BF	8	S-Zn	SL	30–40 years (33)
L10	BF	8	S-Zn	SL	30–40 years (30)
L11	BF	8	S-Zn	SL	20–30 years (20)
L12	BF	8	S-Zn	SL	30–40 years (31)
L13	BF	8	S-PE	SL	30–40 years (37)
L14	BF	3	S-PE	SL	10–20 years (10)
L15-L33	WA	3 × 19	/	/	/

from customers' kitchens. Before taking samples, the surrounding environment and pipe surfaces were disinfected by 75 % alcohol. Biofilm samples were collected by cutting pipe specimens ($L = 20\text{--}30\text{ cm}$) with a chop saw, the two open ends were sealed with sterile stoppers to prevent contamination and maintain moisture during transport, stored in sealed plastic bags.

For replicates, a minimum of 2 samples (duplicate) was taken when multiple taps or pipes in the neighborhood were available, while a minimum of 3 samples (triplicate) was taken when single location was sampled in the neighborhood. For SL, at each location (and its neighborhood), 4 pipes were taken and biofilm were sampled in duplicate in each pipe, which resulted in 8 samples per location/neighborhood ($n = 2 \times 4 = 8$). For PP, 3 biofilm samples were taken from 3 pipes at each location ($n = 1 \times 3 = 3$). In total, 97 biofilm samples were obtained from 14 locations.

At 8 locations (L1-L8), paired water and biofilm samples were collected (24 water samples, 54 biofilm samples). All samples were transported to the laboratory on ice within 6 h and processed 24 h after sampling. For biofilm samples, differences and potential influences of pipe ages (10–20 years, $n = 8$; 20–30 years, $n = 24$; 30–40 years, $n = 32$; 40–50 years, $n = 8$), pipe material (galvanized steel pipe, S-Zn, $n = 72$; steel-plastics composite pipe interior lined with polyethylene, S-PE, $n = 19$), and pipe types (service line, SL, $n = 72$; premise plumbing, PP, $n = 6$) were considered. For studying influences of pipe ages, 72 samples of the same pipe type (SL) and pipe material (S-Zn) were used; for comparing pipe material, 91 samples of the same pipe type (SL) were used; while for comparing pipe types, 78 samples of the same pipe material (S-Zn) were used.

2.3. Water chemistry measurement

Residual chlorine, temperature, pH, conductivity and dissolved oxygen (DO) were measured immediately after water samples were taken. The residual chlorine was measured using a DR300 spectrophotometer (HACH). Temperature, pH, conductivity and DO were measured using a multi-parameter water quality analyzer (Multi 3630, WTW, Germany).

Total organic carbon was analyzed by a TOC analyzer (Shimadzu, Japan). The concentrations of iron (Fe), manganese (Mn), aluminum (Al), zinc (Zn) and copper (Cu) were determined by inductively coupled plasma-mass spectrometry (ICP-MS, Thermo Fisher Scientific, USA), the concentrations of calcium (Ca) and magnesium (Mg) were determined by inductively coupled plasma optical emission spectroscopy (ICP-OES, Shimadzu, Japan), and the concentrations of chloride (Cl^-), sulfate (SO_4^{2-}) and nitrite (NO_3^-) ions were determined by ion chromatography (IC, Dionex, USA), as described previously (Liu et al., 2014; Lytle et al., 2004; Penget al., 2010). Physicochemical characteristics of the water samples at each location are summarized in Table S1. Quality control samples, including laboratory fortified blanks and laboratory fortified samples, were analyzed after every ten samples.

2.4. Biomass collection and DNA extraction

Sterile rayon swabs (Copan, Brescia, Italy) were used to scrape the biofilm with an area of $50\text{--}60\text{ cm}^2$ around the pipe wall at least 5 cm from a cut end to minimize the risk of biofilm disturbance or contamination from the chop saw. The swabs were stored at $-20\text{ }^\circ\text{C}$ until DNA extraction. DNA was recovered from filters or rayon swabs using a FastDNASPIN Kit (MP Biomedicals, United States) according to manufacturer's protocol (Wanget al., 2014). As negative controls, DNA was extracted from unused sterile rayon swabs ($n = 3$) and blank filters ($n = 3$). For planktonic bacteria, 2L of bulk water were filtered through $0.2\text{-}\mu\text{m}$ polycarbonate membrane filters (Whatman, UK) for each sample. The filters were preserved in sterile centrifuge tubes at $-20\text{ }^\circ\text{C}$ for subsequent DNA extraction.

2.5. qPCR analysis

qPCR assays targeting genes for total bacteria were performed by previously published method (Fierer et al., 2005; Huet et al., 2012) as detailed in Table S2. The bacterial 16S rRNA gene were quantified by qPCR on a Quant Gene 9600 Real-Time PCR instrument (Bioer, China). Each $10\text{ }\mu\text{L}$ reaction contained: $5\text{ }\mu\text{L}$ of SsoFast EvaGreenSupermix (Bio-Rad), $0.8\text{ }\mu\text{L}$ of each primer ($0.4\text{ }\mu\text{M}$), $2.4\text{ }\mu\text{L}$ water and $1\text{ }\mu\text{L}$ of template DNA. PCR conditions for total 16S rRNA gene assays consisted of 40 cycles. Standard curves were created with serially diluted solutions containing custom gBlocks gene fragments. The oligonucleotides used for creating qPCR standard curves are summarized in Table S3. All qPCR runs for 16S rRNA genes included triplicate standard curves made up of serial dilutions ranging from 10^3 copies/ μL to 10^8 copies/ μL , triplicate negative controls, and triplicates of each sample being tested. Because of background amplification of 16S rRNA genes in reaction reagents, there was no limit of detection (LOD) for this assay, and the quantification limit (LOQ) for 16S rRNA genes qPCR assays was 1000 gene copies/reaction (Huet et al., 2021). Amplification efficiencies, LOQs, LODs, and standard curves are summarized in Table S4.

2.6. Sequencing and data processing

Universal primers, forward 341F (5'-CCTACGGGNGGCWGCAG-3') and reverse 785R (5'-GACTACHVGGGTATCTAATCC-3'), were used for PCR amplification (Yao et al., 2023). The PCR products were detected by 2 % agarose gel electrophoresis and compared with the marker band, and 16S rRNA gene amplicon sequencing (paired-end 250 bp, Illumina NovaSeq) was performed on samples with suitable target bands of PCR products at Majorbio (Shanghai, China). Six negative controls and five biofilm samples at L14 did not have bands of PCR products, therefore, sequencing was not performed. The prime was removed with cutadapt 3.1 (Kechinet et al., 2017). The trimming parameters of raw sequences were determined with figaro v1.1.2 (Sasada et al., 2020). DADA2 v1.21.0 was used for quality filtering, error rate learning, sample inference, redundancy removal (duplicate sequences), paired read merging, amplicon sequence variant (ASV) table construction, and

chimera removal (Callahan et al., 2016). Taxonomy classification based on SILVA138.1 (Quast et al., 2013) and phylogenetic reconstruction were conducted using QIIME2 2020.11 (Bolyenet al., 2019). The sequencing data have been deposited in the NCBI database, with reference code PRJNA907956.

Each sample was rarefied to 14,587 sequences for comparison. For quality control, the ASVs detected less than 3 times (once and twice) were removed from further analysis (Guo et al., 2022). The core ASVs were defined by the threshold of occurrence (>60 %) and relative abundances (>0.1 %). The alpha diversity was determined using the Chao1 and Shannon indices. Principal coordinates analysis (PCoA) was performed based on both weighted and unweighted UniFrac metrics. The linear discriminant analysis effect size (LEfSe) was applied to determine the key sensitive ASVs that were significantly influenced by selected factors (significance threshold > 4). Permutational multivariate analysis of variance (PERMANOVA) was used to test and determine the significance ($p < 0.05$) (Anderson and Walsh, 2013). Adonis analysis that employs weighted UniFrac metrics was used to decompose the total variance and analyze the explanatory degree of different grouping factors to sample differences. PERMANOVA/Adonis analysis was conducted using the vegan R package (Dixon, 2003).

2.7. Network analyses

The remaining 1,674 ASVs for biofilm and 852 ASVs for water were used for network construction. To measure community-wide species co-occurrence patterns and microbial community assembly rules, the checkerboard score (C-score), which examines actual species distributions, was used (Barberán et al., 2012; Fayle et al., 2013). It calculates the number of 2×2 species matrices, where both species occur only once but at different sites and compares the real data with a random simulated score under the null model (Stone and Roberts, 1990). The C-score and its variance (C_{var} -score) tests were conducted using the oecosimu function in the R vegan package with the sequential swap randomization algorithm and 30,000 simulations (Dixon, 2003).

To explore co-occurrence associations in different sample types and groups, corresponding correlation matrices were constructed by all possible pairwise Spearman rank coefficients (ρ). Only robust ($\rho \geq 0.6$) and statistically significant ($p < 0.01$) correlations were used for network construction (Barberán et al., 2012). Network visualization and modular analysis were performed using Gephi 0.9.2, in which 10,000 Erdős-Rényi random networks with the same number of nodes and edges as the empirical networks were generated (Juet et al., 2014). Topological properties, including the clustering coefficient (CC), modularity (MD), average shortest path length (APL), network diameter (ND), average degree (AD), and small-world coefficient (σ), were calculated and compared for both empirical and random networks (Telesford et al., 2011). The connectivity of the ASV (node) reveals its topological roles in the network. According to within-module connectivity (Z_i) and among-module connectivity (P_i), nodes were divided into 4 categories: (i) peripheral nodes (specialists, $Z_i \leq 2.5$, $P_i \leq 0.62$); (ii) connectors (generalists, $Z_i \leq 2.5$, $P_i > 0.62$); (iii) module hubs (generalists, $Z_i > 2.5$, $P_i \leq 0.62$); and (iv) network hubs (supergeneralists, $Z_i > 2.5$, $P_i > 0.62$) (Guimerà and Nunes Amaral, 2005; Olesen et al., 2007). Typically, the connectors, module hubs, network hubs are classified as key nodes (i.e., keystone ASV) (Denget al., 2012). All analyses were performed with the R packages vegan, igraph and Hmisc.

3. Results

3.1. Composition and diversity of bacterial communities

An overview of the obtained sequences, sequences after rarefying, number of ASVs after rarefying, number of ASVs after filtering out rare instances, and number of cores ASVs are summarized in Table S5. In total, 14,433,833 raw sequences were obtained from 178 samples (81

water, 97 biofilms, 14,587–111,559 sequences/sample), which were assigned to 15,084 ASVs. The rarefaction curves eventually plateaued, suggesting that sufficient sample coverage was achieved in this study (Fig. S2). After rarefaction to the lowest sequencing depth (14,587), 2,596,486 sequences were obtained, which were assigned to 12,262 ASVs. Removing the ones detected less than 3 times (once and twice), there remained 2,513,842 sequences and 1,798 ASVs. The number of observed ASVs in biofilms was much higher than that in water (1674 vs. 852). As shown in Fig. 1A, there were 728/1,798 ASVs shared by biofilm and water, which accounted for 90.7 % of the total sequences. Although the number of biofilm-specific ASVs was high (946/1,798, 52.6 %), they accounted for only 8.7 % of the total sequences. Compared to biofilm, both the number (124/1,798) and abundance (0.7 %) of water-specific ASVs were much lower. The abundance-occupancy relationship is shown in Fig. 1B. Thirty-three ASVs were identified as core ASVs (occupancy > 60 %, relative abundance > 0.1 %), which covered 72.8 % of the total sequences. The 12/33 core ASVs shared by water and biofilm accounted for 62.2 % of the total sequences. The details of the core ASV ID and taxonomy information are shown in Table S6.

At the phylum level, all samples were dominated by Proteobacteria (50.5–99.9 %) regardless of sampling location and type. As shown in Fig. 2, the bacterial communities of biofilm were dominated by Alphaproteobacteria (62.8 ± 28.4 %), Gammaproteobacteria (20.5 ± 30.6 %), and Actinobacteria (6.8 ± 6.4 %), while planktonic bacteria in water were predominated by Alphaproteobacteria (95.9 ± 6.8 %). At the genus level, *Phreatobacter* spp. (shared core, ASV1) was dominant in both biofilm (29.5 ± 28.3 %) and water (22.0 ± 15.2 %) (Figure S3, Table S7). An unclassified genus belonging to the f.Sphingomonadaceae (shared core, ASV2) was dominant in water (17.2 ± 12.7 %) and biofilm (7.8 % ± 16.4). In addition, within the community of planktonic bacteria, nine out of the top ten ASVs belonged to f.Sphingomonadaceae (e.g., g.*DSSF69*, g.*Sphingorhabdus*, g.*Porphyrobacter*, g.*Novosphingobium*), the summed relative abundances of which accounted for 60.5 %.

The total bacterial gene copies in biofilm and water were 1.0×10^4 to 3.4×10^6 gene copies/cm² and 2.8×10^3 to 6.6×10^4 copies/mL. For biofilm samples, the mean arithmetic values of total bacterial gene copies in S-Zn (SL), S-Zn (PP) and S-PE (SL) pipes (Figure S4) were $5.0 \pm 7.8 \times 10^5$ gene copies/cm², $9.8 \pm 7.4 \times 10^5$ gene copies/cm² and $2.0 \pm 2.0 \times 10^5$ gene copies/cm², respectively.

The PCoA based on weighted UniFrac metrics showed that the water samples were more congregated, while biofilm samples were more dispersed (Figure S5), indicating that the bacterial communities in the water samples were similar to each other, while the bacterial communities varied among the biofilm samples (betadisper, $F = 85.475$, $p < 0.001$). Statistically, although they might be affected by nonhomogeneous dispersion of the data, the PERMANOVA results revealed significant differences in beta diversity between the water and biofilm samples (adonis, $F = 23.217$, $p = 0.001$). The distance between biofilm samples is greater than the distance between biofilm samples and water samples (Figure S6). Spatially, for the locations where both water and biofilms were sampled (L1-L8), it is clear that compared to the PCoA based on weighted UniFrac metrics (adonis, $F = 7.088$, $p = 0.001$) (Fig. 3A), the PCoA based on unweighted UniFrac metrics showed that water and biofilm were clearly in different clusters, indicating clear differences in memberships of the bacterial communities of water and biofilm (adonis, $F = 11.875$, $p = 0.001$) (Fig. 3B). The differences between results based on weighted and unweighted UniFrac metrics suggested that the highly abundant ASVs are similar in the water and biofilm.

3.2. Key influencing factors

Pipe ages. When grouped by age (e.g., 10–20 years, $n = 8$; 20–30 years, $n = 24$; 30–40 years, $n = 32$; 40–50 years, $n = 8$), the Chao1 index was significantly higher for 40–50 years than for 10–20 years ($p < 0.05$) (Fig. 4A), while Shannon diversity significantly higher for 40–50 years

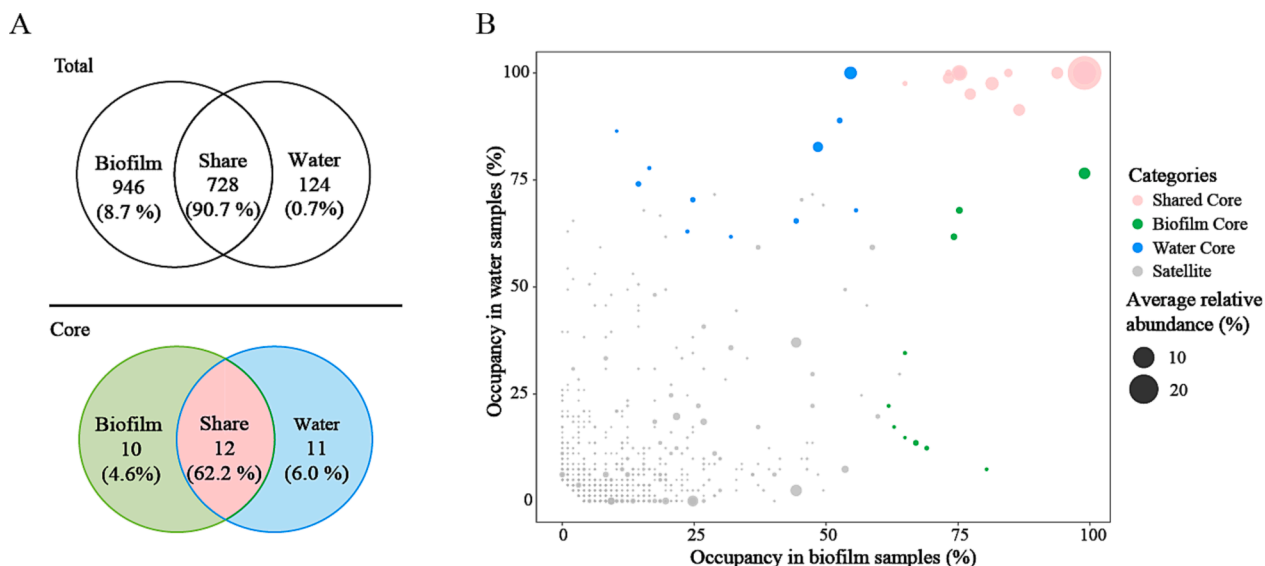


Fig. 1. The total, core and shared ASVs in water and biofilm across all locations: (A) Venn diagram showing the number of ASVs and relative abundances of each category; (B) Bubble diagram showing occupancy-abundance plot of ASVs in the 97 biofilm (x-axis) and 81 water (y-axis) samples (core ASVs: occupancy > 60 %; relative abundance > 0.1 %). The size of circles was proportional to the average relative abundance of the corresponding ASVs.

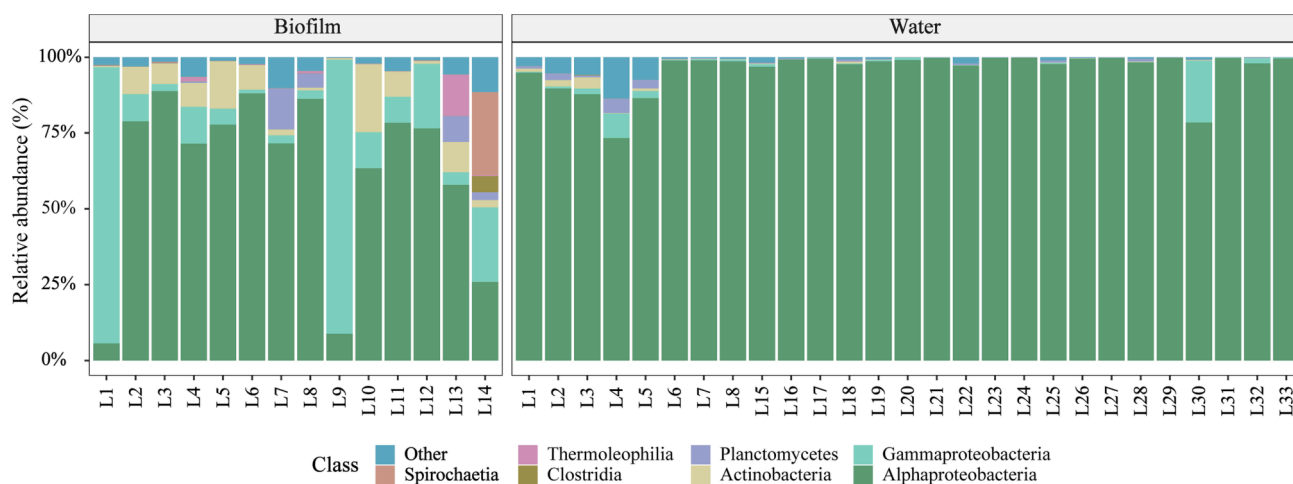


Fig. 2. The bacterial community composition of biofilm and water samples at the class level. The classes with relative abundance > 5 % are presented, the rest of classes are grouped as others. For biofilm samples, n = 97; for each location, n = 8 for L1-L6 and L9-L13, n = 3 for L7, L8, and L14. For water samples, n = 81; for each location, n = 3.

than 10–20 and 20–30 years, but remained similar at 10–20 years to 20–30 years (Fig. 4B). The sharing of ASVs among age groups is shown in a Venn diagram (Figure S7A), and ASVs sensitively influenced by pipe ages were determined by LEfSe (Figure S8A, Table S8). The relative abundance of ASV2 (f_Sphingomonadaceae) was lower for pipe ages 40–50 years (7.9 %) than for pipe ages 10–20 years (59.3 %), while ASV14 (f_Sphingomonadaceae), ASV8 (f_Hyphomonadaceae), and ASV10 (f_Hyphomonadaceae) increased to 5.3 %, 6.6 %, and 19.5 % at 40–50 years after their presence at 20–30 years. Interestingly, ASV26 (g_Mycobacterium) was dominant in the 10–20 years biofilm, ASV9 (g_Acidovorax, 11.9 %) was dominant in the 20–30 years biofilm, and ASV13 (g_Pseudomonas, 8.6 %), ASV24 (f_Hyphomonadaceae, 2.1 %), ASV17 (g_Sphingorhbdus, 2.2 %), ASV20 (g_Pseudomonas, 3.0 %), and ASV23 (g_Paryiterrbacter, 2.7 %) were dominant in the 30–40 years biofilm, all of which were hardly detected in the other age groups. The PCoA plot of biofilms among age groups is shown in Figure S9A. Although not clearly separated into different clusters, the PERMANOVA results showed that pipe age had a significant influence on the bacterial

community of biofilms (adonis, $F = 8.944$, $p = 0.001$). Moreover, the dispersion of bacterial communities differed significantly among age groups (betadisper, $F = 5.543$, $p = 0.001$), for which the 10–20 years and 40–50 years biofilms appeared to be less dispersed, while the 20–30 years and 30–40 years biofilms were more dispersed.

Pipe types. The pipe ages were not significantly different between the groups of pipe type and materials. For S-Zn pipes, with grouping by the types of pipes (service line, SL, n = 72; premise plumbing, PP, n = 6), it was observed that the Chao1 (Fig. 4D, $p < 0.05$) and Shannon index (Fig. 4E, $p < 0.001$) values of biofilm on PP were significantly higher with respect to biofilm on SL. The type of pipes showed significant influences on the bacterial community of biofilms (adonis, $F = 10.041$, $p = 0.001$; betadisper, $F = 1.4073$, $p = 0.2392$) (Figure S9B). As shown in Fig. 4F and Figure S8B, premise plumbing has higher relative abundances with ASV14 (f_Sphingomonadaceae), ASV17 (g_Sphingorhbdus), ASV50 (g_Amphiplicatus), ASV38 (f_Rhodobacteraceae), ASV32 (f_Sphingomonadaceae) and ASV43 (g_Sphingopyxis) and less relative abundances with ASV1 (g_Phreatobacter), ASV2 (f_Sphingomonadaceae),

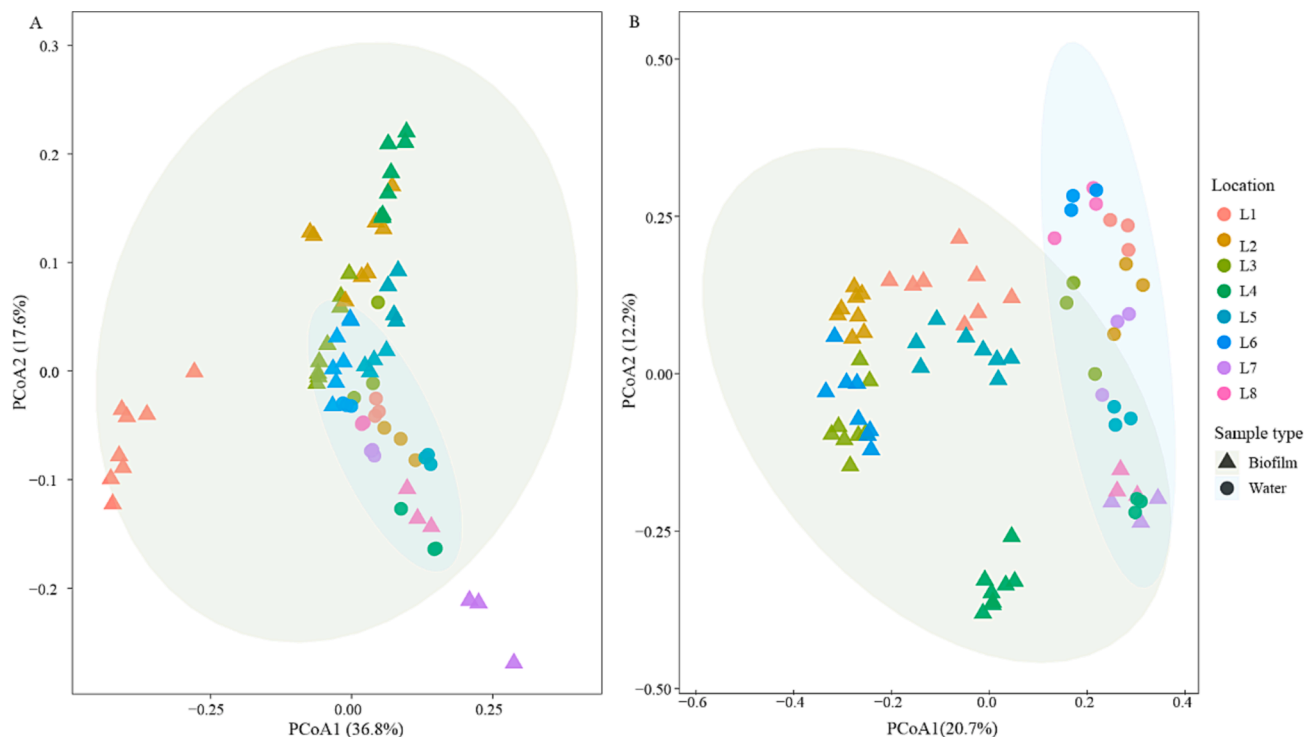


Fig. 3. The bacterial community similarity between water and biofilm. PCoA plot for the locations (L1-L8) with paired water and biofilm samples based on (A) weighted UniFrac; (B) unweighted UniFrac metrics. The colored ellipses represent to 95% confidence intervals.

ASV7 (*g_Rhodococcus*), ASV9 (*g_Acidovorax*), and ASV10 (*f_Hyphomonadaceae*) than service lines, detailed information was shown in Table S9.

Pipe material. For the service lines, biofilms were sampled from S-Zn ($n = 72$) and S-PE pipes ($n = 19$). The Chao1 index (Fig. 4G, $p < 0.05$) and Shannon diversity (Fig. 4H, $p < 0.05$) of biofilms on S-PE were higher than those on S-Zn. As shown in Figure S9C and confirmed by PERMANOVA tests, pipe material had a significant influence on the bacterial communities of biofilms (adonis, $F = 10.359$, $p = 0.001$; betadisper, $F = 0.9707$, $p = 0.3272$). As shown in Fig. 4I and Figure S8C, S-Zn pipes were enriched in ASV10 (*f_Hyphomonadaceae*), ASV13 (*g_Pseudomonas*), and ASV2 (*f_Sphingomonadaceae*), while S-PE was enriched in ASV5 (*f_Sphingomonadaceae*), ASV27 (*g_Mycobacterium*), ASV37 (*f_Spirochaetaceae*), ASV17 (*g_Sphingorhabdus*), and ASV23 (*g_Parviterribacter*), detailed information was shown in Table S10.

Water quality. RDA confirmed that the first and second axes explained 67.0 % of the cumulative variances in the biofilm and water core ASVs and environmental factors (Fig. 5). As shown by RDA, NO_3^- , Ca, Al, pipe age and residual chlorine exerted significant effects on core ASVs ($p < 0.001$), which revealed a clear positive correlation between pipe age and NO_3^- . Moreover, there was a strong association between microbial ASVs and environmental factors: 1) ASV1 (*g_Phreatobacter*) and Al; 2) ASV2 (*f_Sphingomonadaceae*) and residual chlorine-Al; 3) ASV3 (*g_DSSF69*), ASV6 (*g_DSSF69*) and residual chlorine; 4) ASV7 (*g_Rhodococcus*) and Al; 5) ASV4 (*g_Sphingorhabdus*), ASV8 (*f_Hyphomonadaceae*), ASV10 (*f_Hyphomonadaceae*), ASV24 (*f_Hyphomonadaceae*) and age- NO_3^- ; 6) ASV4 (*g_Sphingorhabdus*), ASV11 (*g_Sphingorhabdus*), ASV12 (*f_Porphyrabacter*), ASV14 (*f_Sphingomonadaceae*) and Ca.

3.3. Co-occurrence patterns and bacterial community assembly

Nonrandom assembly. The observed C-scores (BF: 46.1, WA: 25.0) were significantly higher than the simulated mean values under the null model (BF: 42.7, WA: 21.6; $p < 0.0001$), indicating the segregated

species distributions of bacteria in water and biofilm (Fig. S10). Similarly, the same trends of C_{var} scores revealed greater degrees of species aggregation (i.e., positive interactions) and segregation (i.e., negative interactions) than expected (Table S11). Combining C-score and C_{var} -score tests, it can be concluded that the assembly patterns of bacteria in service lines and premise plumbing were nonrandom, while the larger C_{var} -score standardized effect size (SES) values for biofilm than water suggested stronger strength of species aggregation and segregation, which may be attributed to the highly heterogeneous structure and microenvironments within biofilm.

Co-occurrence networks. The topological properties of the co-occurrence networks of biofilm and water are given in Table 2. The numbers of nodes (ASVs) and edges (connections) of biofilm were higher than those of water, while the cluster coefficients, modularity and average shortest path lengths in both water and biofilm were much higher than for their identically sized Erdős-Rényi random networks. The small-world coefficient ($\sigma > 1$) and modular structures ($\text{MD} > 0.4$) indicated that both networks had “small-world” properties (i.e., high interconnectivity and efficiency). The higher cluster coefficients and average degree, together with lower APL and network diameter in the water network compared to the biofilm network, suggested that the planktonic bacteria are more closely connected to each other, facilitating rapid information transfer.

Bacterial co-occurrence networks for water and biofilm are visualized and colored in Fig. 6. For both water and biofilm, the significantly co-occurring ASVs mostly belonged to Proteobacteria (44.5 % and 52.8 %), Planctomycetota (16.5 % and 15.9 %), Actinobacteriota (12.1 % and 7.8 %) and Acidobacteriota (5.8 % and 4.7 %) (Fig. 6A and 6C).

The modularity of the biofilm network is lower than that of the water network (Table 2). As shown in Fig. 6B and 6D, the water network was mainly composed of four visually distinct modules linked with a few points, while there were more connections between modules in the biofilm network. When integrating module and taxonomic data, it was found that taxonomic relatedness is a key factor determining network modular structure, e.g., the ASV-ASV co-occurrence of Proteobacteria

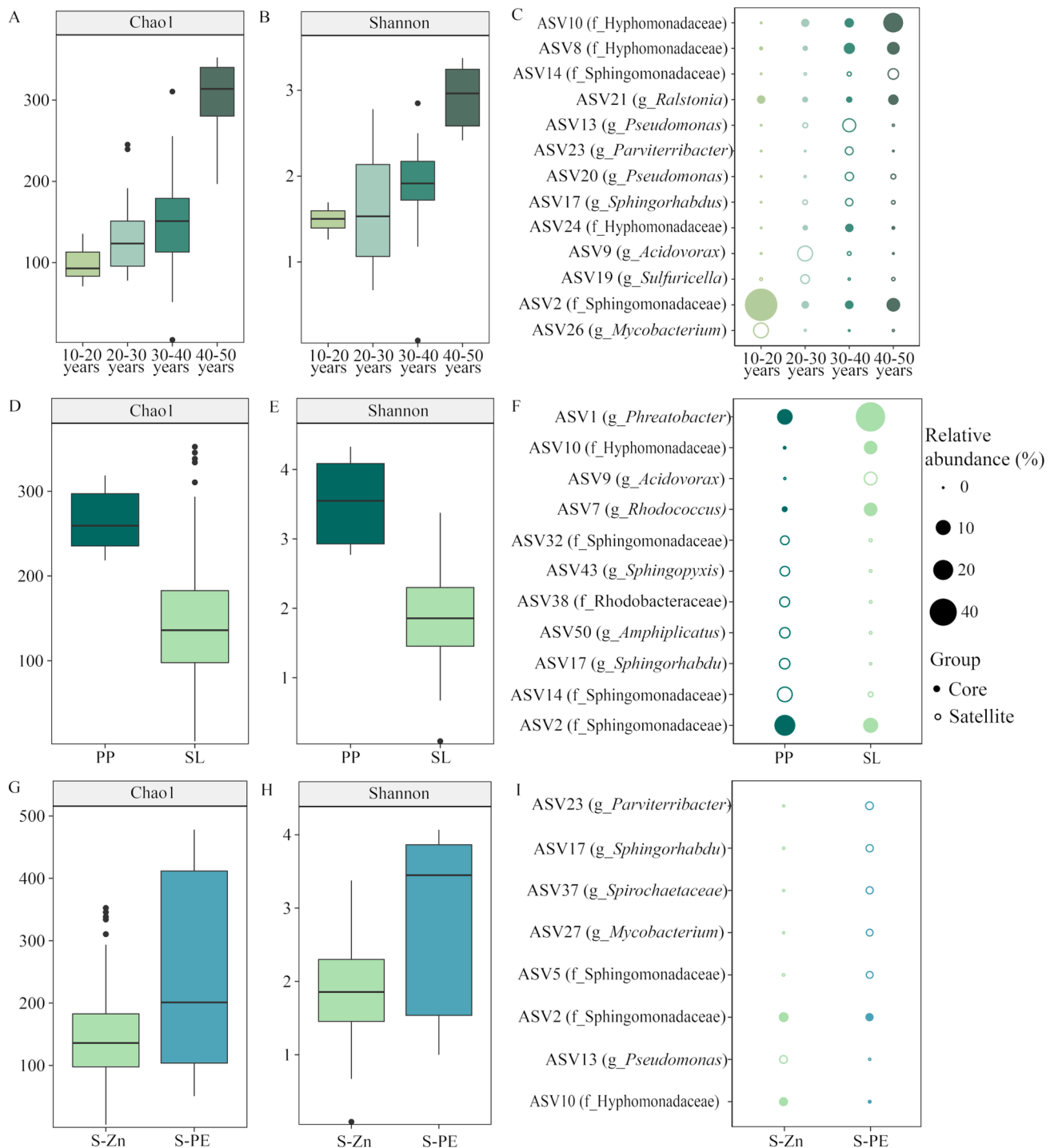


Fig. 4. The influences of pipe ages (10–20 years (n = 8), 20–30 years (n = 24), 30–40 years (n = 32) and 40–50 years (n = 8) years, all service line, S-Zn pipes), pipe types (service line, SL (n = 72); premise plumbing, PP (n = 6); S-Zn pipes), and pipe material (S-Zn (n = 72), S-PE (n = 19); service line) on the Chao1 index, Simpson diversity and enriched ASVs of biofilm bacterial communities and: (A) influence of pipe ages on Chao1 index; (B) influence of pipe ages on Shannon diversity; (C) relative abundances of sensitive ASVs enriched by different pipe ages; (D) influence of pipe types on Chao1 index; (E) influence of pipe types on Shannon diversity; (F) relative abundances of sensitive ASVs enriched by different pipe types; (G) influence of pipe material on Chao1 index; (H) influence of pipe material on Shannon index; (I) relative abundances of sensitive ASVs enriched by different pipe material.

and Planctomycetota within module 1. In addition, biotic interactions, ecological niches, and environmental filtering may be additional drivers of strong bacterial co-occurrences, e.g., module 8 in the water network and module 5 in the biofilm network. Remarkably, the great majority of core ASVs (occupancy > 60%, relative abundance > 0.1%) were at the edge of the network, which had a small degree and few connections with satellite ASVs (Fig. S11A and 11B). Most ASVs in both biofilm (99.4%)

and water (99.6%) were peripherals with links to ASVs within modules. Regarding the keystone ASVs, ASV97 (g_Pirellula) and ASV739 (g_Hyphomicrobium) were identified as module hubs in the water networks and ASV419 (f_Beijerinckia), ASV632 (o_Candidatus_Yanofskybacteria), ASV801 (c_KD4-96), ASV925 (f_67-14) and ASV960 (g_Gaiella) were identified as module hubs in biofilm networks (Table S12), all of which had inside-module connections. All identified

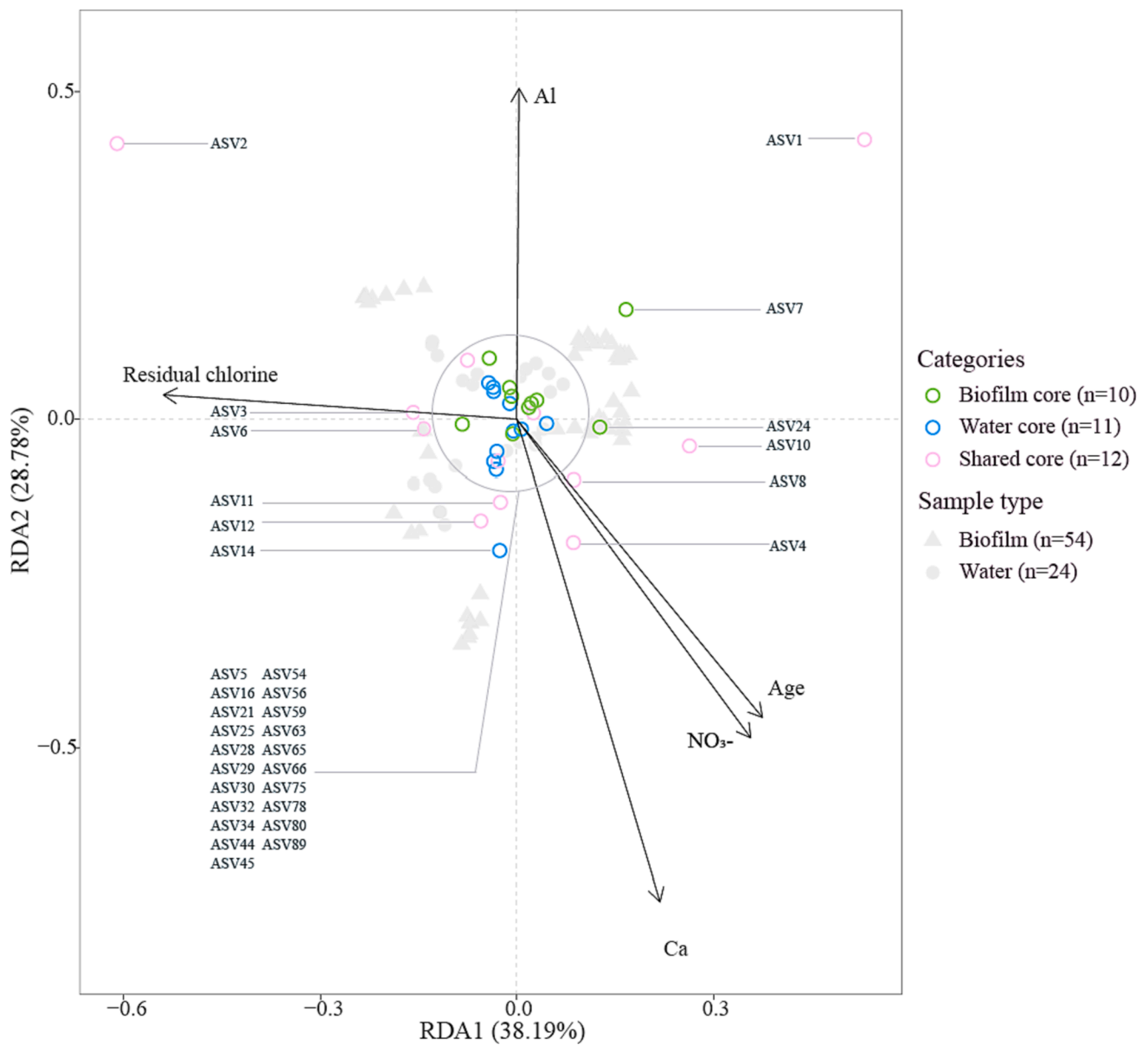


Fig. 5. RDA ordination plot of the relationship between environmental factors and detected core ASVs.

Table 2

Topological properties of the empirical co-occurrence networks of biofilm and water bacterial communities and an associated random work.

Objects		Nodes	Edges	Clustering coefficient (CC)	Modularity (MD)	Average shortest path length (APL)	Network diameter (ND)	Average degree (AD)	Small-world coefficient (σ)
Biofilm	Empirical	878	16,734	0.799	0.327	3.044	12	38.118	26.443
	Random			0.043 ± 0.001	0.099 ± 0.002	2.139 ± 0.001	3	38.118	
Water	Empirical	511	5,468	0.794	0.419	4.109	19	21.401	9.321
	Random			0.042 ± 0.001	0.153 ± 0.005	2.026 ± 0.002	4	21.401	

Abbreviations: Small-world coefficient $\sigma = (CC/CCr)/(APL/APLr)$, where $\sigma > 1$ suggests 'small-world' properties. Subscript r indicates the properties of the identically sized Erdős-Rényi random network.

key ASVs are satellites rather than cores, suggesting that low abundance members may play key roles in the service lines and premise plumbing bacterial communities (Fig. S12).

4. Discussion

4.1. Communities of planktonic bacteria and biofilm

In this study, the diverse and complex communities of both planktonic bacteria and biofilm were dominated by Proteobacteria, which concurs with previous drinking water system studies regardless of the differences in geography, treatment processes, and disinfectants applied

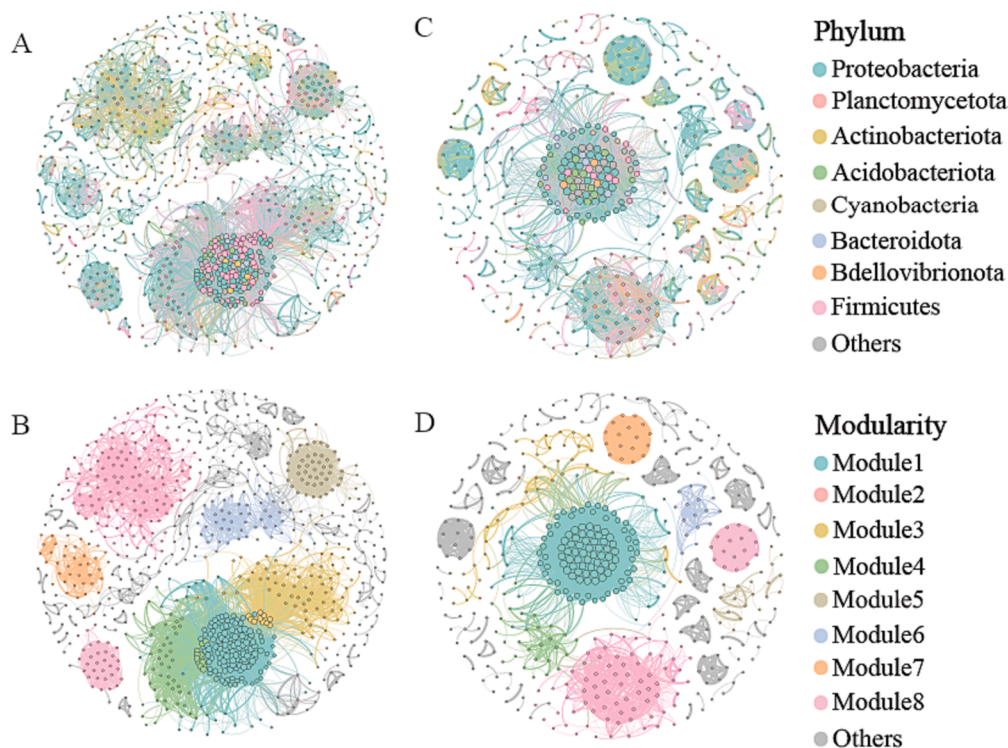


Fig. 6. Co-occurrence networks of biofilm (A-B) and water (C-D) bacterial communities based on correlation analysis. Nodes indicating ASVs (appearing in at least 3 samples) are colored by phylum (A and C) and modularity class (B and D), and the size is proportional to degree. Edges represent robust ($\rho \geq 0.6$) and statistically significant ($p < 0.01$) correlations, and the edge thickness of each connection between two nodes (weight) is proportional to the correlation coefficient. The “edge thickness” refers to the thickness of the line connected between two nodes. The higher the correlation between two nodes, the thicker the line.

(Proctor and Hammes, 2015). The predomination of Alphaproteobacteria in planktonic bacteria (>95 %), and higher relative abundances of Gammaproteobacteria (20.5 %) and Actinobacteria (6.8 %) in biofilms than water were also reported previously in chlorinated drinking water systems (Panet al., 2021; Wuet al., 2015). Interestingly, both planktonic bacteria and biofilm were dominated by ASV1 (*g_Phreatobacter*) and ASV2 (*f_Sphingomonadaceae*), the sum relative abundances of which accounted for 39.2 % in planktonic bacteria and 40.8 % in biofilm. The presence and domination of *g_Phreatobacter* in planktonic bacteria and biofilms have been reported in other studies in the distribution systems of Beijing (16.7–26.5 %) and Paris (4.5–23.7 %) (Jinget al., 2021; Perrinet al., 2019). In addition, the detection of *f_Sphingomonadaceae* in planktonic bacteria and *g_Pseudomonas* and *g_Rhodococcus* in biofilms was also consistent with previous observations (Doutereloet al., 2017; Martinyet al., 2005; Tanget al., 2021; Zhanget al., 2022).

Comparing planktonic bacteria and biofilms, most of the ASVs in water were also present in biofilms (728/852, 85.4 %), while only 43.5 % of ASVs in biofilms (728/1,674) were present in water. In other words, the communities of biofilms were more diverse than those of planktonic bacteria, which was reported previously and may be caused by the multiple microenvironments within biofilms allowing the proliferation of different bacteria (Doutereloet al., 2013; Henneet al., 2012). Moreover, since water is considered a seed bank for biofilm communities (Henneet al., 2012), the acquired water samples were only snapshots, while biofilm samples were subjected to accumulative impacts of feed water, pipe age, pipe material and local circumstances. This might be precisely the reason for the highly similar planktonic communities and significantly different biofilm communities within the studied distribution area. In contrast, previous studies in the Dutch system observed highly similar biofilm communities across distribution systems, which may be attributed to the smaller unchlorinated system and the fact that the same pipe material and pipe ages were studied (Liu et al., 2014; Liu et al., 2018).

Service lines have longer stagnation time and lower disinfectant concentrations than distribution main pipe, favoring microbial interactions between water and biofilms. A previous study has confirmed service lines contributed more than mains to the particulate material at customer taps (57.6 ± 13.2 % vs 13.0 ± 11.6 %), and the biofilm samples from mains and water were grouped into two separate clusters, the cluster of biofilms on service line fell between the biofilms on main pipes and water (Fang et al., 2023). Similarly, in our study, the community compositions of the paired water and biofilm samples were significantly different ($p = 0.001$) though did not visually form two distinct clusters.

4.2. Key influencing factors for bacterial communities of biofilms

In this study, the results revealed different but significant influences of pipe age, pipe type, and pipe material on the bacterial communities of biofilms. For pipe age (10–20 years, $n = 8$; 20–30 years, $n = 24$; 30–40 years, $n = 32$; 40–50 years, $n = 8$), as observed via Chao1 and Shannon diversity (Fig. 4), the species richness and diversity of biofilm correlates with pipe age (10–20 to 40–50 years), which means that the biofilm continued to evolve and develop regarding the community composition and diversity even after decades of service. This is different from one previous pilot study that suggested that biofilm in a water distribution system reached a steady state in one to three years (~500 days) (Martinyet al., 2003). The possible reason for this might be that the longest pilot study was three years (Boe-Hansen et al., 2002; Manuelet al., 2007; Martinyet al., 2003), while in the real world, the building up of biofilms may establish internal recycling of resources and create multiple micro-niches for increased species richness and diversity over time (Jackson et al., 2001). The results of this study are realistic illustrations of lifetime biofilm succession, assuming a service line service time of 50 years. However, it should be noticed that different from sequentially sampling over years from similar point or same reactor, this study sampled biofilm with different ages from different locations in

real-world distribution system. The sequential sampling over years in real-world distribution system would be hardly possible because of the difficulties in digging, cutting and maintaining distribution pipes. Whereas, when exploring results of the present study, the potential influences of locations and/or other conditions should be kept in mind.

Regarding the influences of pipe types (all galvanized steel pipes), it was found that the biofilm communities harbored by premise plumbing ($n = 6$) had significantly higher species richness and diversity than those of the service line ($n = 72$). This agrees with a previous study in an unchlorinated system, where the household connection pipes harbored three times more species than the service line pipes (Liu et al., 2017a). Similarly, Huang et al. found that the Shannon diversity of premise plumbing biofilm samples was higher than outdoor biofilm in a looped and continuous plumbing, which was attributed to high and stable indoor temperature (Huang et al., 2021). Factors such as higher temperature, longer residence time, more stagnant periods, and larger surface to volume ratio in premise plumbing than in service lines almost entirely favor bacterial growth (Ling et al., 2018; Neu and Hammes, 2020; Wang et al., 2017). Quantitatively, we observe higher biomass in premise plumbing ($9.8 \pm 7.4 \times 10^5$ gene copies/cm²) than in service lines ($5.0 \pm 7.8 \times 10^5$ gene copies/cm²). For the megacity of Beijing, the premise plumbing would have more significant influences on biofilm and customer tap microbiology since it is very common to have apartment buildings between 20 and 30 floors. Considering that premise plumbing is a hotspot for (opportunistic) pathogens (De Sotot et al., 2020; Falkinham et al., 2015; Rhoads et al., 2017; Wang et al., 2017), microbial risk assessment and management for ultra large premise plumbing within megacities deserves more attention.

In addition, this study found that the biofilm community of S-PE pipes (service line, $n = 19$) had higher species richness and diversity than that of S-Zn pipes (service line, $n = 72$). This complies with a previous simulated study of biofilms in reclaimed water distribution systems for one year (high throughput sequencing), which attributed the low species richness and diversity to the toxicity of Zn (Zhang et al., 2019). A previous study discovered that low concentrations of Zn²⁺ inhibited splicing mediated both by the RecA intein from *Mycobacterium tuberculosis* and the inhibition of Zn²⁺ may be a relatively general phenomenon (Mills and Paulus, 2001). In contrast, an earlier short-term (90 days) batch study (Denaturing gradient gel electrophoresis (DGGE) band sequencing) reported similar species richness and diversity between biofilms of S-PE and S-Zn pipes (Yuet et al., 2010). The different findings from Yu et al. may either be due to short biofilm age or DGGE analysis, which only represent a few numerically dominant phylotypes. Coincidentally, in both abovementioned studies, the quantity of biofilm (ATP/cm², cells/cm²) of S-Zn pipes was much higher than that of S-PE pipes, indicating that the low species richness and diversity were not caused by the general toxicity of Zn to bacteria. It is likely that Zn can selectively inhibit and/or promote bacterial growth. 2-Aminoimidazoles chelate Zn promote inhibit *Mycobacterium abscessus* biofilms growth (Belardinelli et al., 2022). In addition, previous study found that the minimum inhibitory concentrations (MICs) of zinc nanoparticles (60 nm) to *Mycobacterium tuberculosis*, *Escherichia coli* and *Pseudomonas aeruginosa* were 1.25 mg/mL, 10 mg/mL, > 10 mg/mL, respectively (Punjabiet al., 2018). Ren et al. found that *g.Pseudomonas* (43.33 %) were predominant in the biofilm from galvanized steel pipe (Ren et al., 2015). In this study, ASV27 (*g.Mycobacterium*) was dominant in S-PE biofilms but absent in S-Zn biofilms, and ASV13 (*g.Pseudomonas*) was enriched in S-Zn biofilms. Further research is needed and recommended to understand the specific mechanism. Overall, the complex succession and evolution of biofilms in field drinking water distribution are simultaneously influenced by factors such as pipe age, pipe type, pipe material, temperature, disinfectant, water age, water chemistry and hydraulic conditions (Dai et al., 2020; Learbuchet et al., 2021; Lehtola et al., 2004; Liet et al., 2020; Proctoret al., 2017; Wang et al., 2014). The combination of these factors rather than any single factor shapes the biofilm community. Therefore, although this study sheds new light on

real-world biofilm evolution, it is difficult to separate the effect of each parameter. It should be noted that the sample sizes are different among the compared groups. Ideally, the sample size of each category/group should be kept the same, however, because of the difficulties in obtaining real-world biofilm samples, it is common to have different sample sizes for comparison (Potgietret et al., 2018; Proctoret al., 2018). Therefore, though there might be limitations due to different sample sizes, statistically, it would be reasonable and reliable to have such comparison and draw the conclusions.

4.3. Low-abundance members maybe key players in biofilm community

In this study, five rare ASVs were identified as module hubs in the biofilm network (Figure S12; Table S12). Although these five ASVs were rare members with low abundance (<0.1 %), they were keystone ASVs for intramodular connections in the BF network. Previously, rare members were identified as keystone species in biofilms of anaerobic digestion reactors, membrane bioreactors, and microbial electrolysis cells (Feng et al., 2017; Guo et al., 2022; Xu et al., 2019). It is interesting to observe that keystone ASVs were present and had high relative abundances in the oldest biofilm on S-Zn pipes (45 years), indicating possible higher stability and resilience of the older biofilm community (Guo et al., 2022). Rare species in drinking water have attracted considerable attention, mainly for opportunistic pathogens for biosafety reasons, such as *Legionella pneumophila*, *Pseudomonas aeruginosa* and *Mycobacterium avium* (Dowdell et al., 2019; Norton et al., 2004; Vaerewijck et al., 2005; van der Kooij et al., 2017; Wang et al., 2012). However, studies regarding the bacterial community and microbial ecology within distribution systems are still limited to dominant species. As observed in the present study, the rare but keystone ASVs were either module and network hubs or connectors in the community, which may play key roles in maintaining function and stability of biofilm community. This agrees with previous findings that rare species pulls ecosystems strings, and involves in important microbial driven processes such as nutrient cycling, pollutant degradation, host health and community assembly (Joussset et al., 2017). Therefore, rare species would deserve more research attention in the future studies of biofilms in drinking water systems.

5. Conclusion

In summary, this study comprehensively assessed the communities of planktonic bacteria and biofilm in the field drinking water distribution system of a megacity, with a special focus on the service lines and premise plumbing. The pipe ages, material and types have significant influences on the communities of real-world biofilm. The following conclusions can be drawn:

- The community of both planktonic bacteria and biofilm were dominated by Proteobacteria. The 33 core ASVs covered 72.8 %, while the 12 shared core ASVs accounted for 62.2 % of the total sequences.
- For pipe age (10–20 years, $n = 8$; 20–30 years, $n = 24$; 30–40 years, $n = 32$; 40–50 years, $n = 8$), the species richness and diversity of biofilm communities positively correlates with pipe age. The relative abundance of ASV2 (*f.Sphingomonadaceae*) was lower for pipe ages 40–50 years (7.9 %) than for pipe ages 10–20 years (59.3 %), while the relative abundance of ASV10 (*f.Hyphomonadaceae*) was higher for pipe ages 40–50 years (19.5 %) than its presence at pipe ages 20–30 years (1.9 %).
- For pipe type, the community of the premise plumbing biofilm ($n = 6$) had significantly higher species richness and diversity than the service line biofilm ($n = 12$). Compared to the service line, premise plumbing selectively promoted the growth of certain members, e.g., ASV17 (*g.Sphingorhabdus*), ASV50 (*g.Amphiplicatus*), and ASV43 (*g.Sphingopyxis*).

- For pipe material, S-PE (n = 19) harbored a significantly more diverse biofilm community than S-Zn (n = 72), bacterial communities of biofilms had a significant difference between S-PE and S-Zn, while both clearly enriched different ASVs: e.g., S-PE enriched ASV27 (g.*Mycobacterium*) and S-Zn enriched ASV13 (g.*Pseudomonas*).
- Not core ASVs, but five rare ASVs, were identified as keystone members, indicating the potential importance of rare members in mature biofilm communities.

CRedit authorship contribution statement

Anran Ren: Writing – original draft, Software, Methodology. **Min-gchen Yao:** Software. **Jiaying Fang:** Software. **Zihan Dai:** Software. **Xiaoming Li:** Writing – review & editing, Methodology. **Walter van der Meer:** Resources. **Gertjan Medema:** Supervision. **Joan B. Rose:** . **Gang Liu:** Writing – review & editing, Supervision.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.envint.2024.108538>.

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