

BIOCHEMISTRY

Electron bifurcation and fluoride efflux systems implicated in defluorination of perfluorinated unsaturated carboxylic acids by *Acetobacterium* spp

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Enzymatic cleavage of C–F bonds in per- and polyfluoroalkyl substances (PFAS) is largely unknown but avidly sought to promote systems biology for PFAS bioremediation. Here, we report the reductive defluorination of α , β -unsaturated per- and polyfluorocarboxylic acids by *Acetobacterium* spp. The microbial defluorination products were structurally confirmed and showed regiospecificity and stereospecificity, consistent with their formation by enzymatic reactions. A comparison of defluorination activities among several *Acetobacterium* species indicated that a functional fluoride exporter was required for the detoxification of the released fluoride. Results from both *in vivo* inhibition tests and *in silico* enzyme modeling suggested the involvement of enzymes of the flavin-based electron-bifurcating caffeoate reduction pathway [caffeoyl-CoA reductase (CarABCDE)] in the reductive defluorination. This is a report on specific microorganisms carrying out enzymatic reductive defluorination of PFAS, which could be linked to electron-bifurcating reductases that are environmentally widespread.

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INTRODUCTION

Anthropogenic organofluorines, particularly per- and polyfluoroalkyl substances (PFAS), are among the most strictly regulated and concerning emerging contaminants (1, 2). The perfluorinated structure makes C–F bond dissociation energies high enough to resist oxidative, reductive, and hydrolytic enzymes (3, 4). Although C–F bond reduction is thermodynamically favorable overall (5), the high energy (i.e., low reduction potential) required, together with fluoride toxicity and the short evolutionary time span of PFAS exposure to microbes, likely constrains PFAS biodeflourination (4). Currently, PFAS defluorination has largely been shown to be indirectly triggered when weaker C–H or C–Cl linkages are present, which are more physiologically feasible for existing enzymes to attack (5–12). Unstable intermediates such as *gem*-fluoroalcohols may be formed, leading to spontaneous C–F bond cleavage (6, 7, 13). In contrast, direct enzymatic cleavage of C–F bonds in perfluorinated structures is rare (5). The defluorination of perfluorinated acids by *Acidimicrobium* sp. A6 has been reported, but no enzymes responsible for these processes have been identified (14–16). Because bioremediation is considered to be a more cost-effective and environmentally friendly approach for *in situ* cleanup of PFAS-impacted sites, it is vital to identify defluorinating microorganisms/enzymes and elucidate molecular mechanisms of C–F bond cleavage to allow systems biology and enzyme engineering to progress.

In previous studies, we observed reductive defluorination of an unsaturated perfluorinated compound, *E*-perfluoro-4-methylpent-2-enoic acid [PFMeUPA, $(\text{CF}_3)_2\text{CFCF}=\text{CFCOOH}$], by an anaerobic microbial community grown on lactate (17). The defluorination was

not catalyzed by *Dehalococcoides*, capable of reductive dechlorination, in the community (17). This indicated the involvement of yet-to-be-uncovered microbes in the reductive defluorination and led us to further identify them here. Other key members of the community included a variety of heterotrophic fermenters, along with autotrophic methanogens and homoacetogens capable of utilizing H_2 and CO_2 (18, 19). Some acetogens have been reported to be involved in cometabolic dechlorination and debromination (20, 21). Here, we selected the two metabolic distinct microorganisms, methanogens and homoacetogens, and tested the PFMeUPA defluorination activities of representative species. We found that specific *Acetobacterium* species, commonly occurring acetogens, can catalyze reductive defluorination of PFMeUPA.

Following the identification of species capable of reductive defluorination, we delved into the mechanisms underlying this process. Defluorination occurring intracellularly accumulates toxic F^- , thereby requiring functional F^- transporters. In the defluorinating *Acetobacterium* species, a heterodimeric Fluc F^- channel (CrcB_1 and CrcB_2) was used for F^- detoxification. Both *in vivo* experiments and *in silico* modeling suggested that the electron-bifurcating caffeoate reduction complex [caffeoyl-CoA reductase (CarABCDE)] (22) was involved in the reductive defluorination. Metagenomic screening of CarC homologs revealed a ubiquitous occurrence of potential defluorinating microorganisms in wastewater environments. Here, the identification of defluorinating pure cultures and the proposed molecular mechanisms of microbial reductive defluorination offer valuable insights into rational design and optimization of biocatalysts, which could be potentially applied for bioremediation of per- and polyfluorinated contaminants.

RESULTS

PFMeUPA is reductively defluorinated at the α -C position by *Acetobacterium bakii*

Previous studies on PFMeUPA defluorination by an anaerobic community did not identify the responsible microorganism, possibly

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due to the challenge in enriching the species carrying out the co-metabolic defluorination of PFMeUPA (13, 17). Here, we took an alternative approach and did a screening test using two pure cultures, *Methanosa*cina *barkeri* and *A. bakii*, a methanogen and homoacetogen, respectively, of the type found in the anaerobic community. While *M. barkeri* exhibited very minor defluorination (5 μM fluoride ion from 55 μM PFMeUPA after 50 days of incubation) (fig. S1), *A. bakii* achieved complete biotransformation of PFMeUPA (~90 μM) within 3 weeks when grown on fructose (Fig. 1A).

The defluorination was substantially faster than that reported previously (~120 days) in the anaerobic community (17). Despite the different rates, *A. bakii* transformed PFMeUPA into the same intermediates and end products as the community with the same stoichiometry of fluoride release at a near 1:1 molar ratio to the transformed PFMeUPA (Fig. 1A). By comparing MS² and ¹⁹F-NMR spectra of biological samples and isomeric products of chemical catalytic reduction of PFMeUPA, we confirmed the regio-specific single isomer structure of the two microbial reductive defluorination transformation products (TPs): (i) the unsaturated form, $(CF_3)_2CFCF=CHCOO^-$, with a theoretical mass/charge ratio (*m/z*) of 256.9849 and designated “TP256” (the same nomenclature hereafter for other TPs), and (ii) its secondary hydrogenation product [TP259, $(CF_3)_2CFCHFCOO^-$] (Fig. 1, A and B, and figs. S2 and S3). This demonstrated an α-C defluorination in the microbial

system. Unlike the parallel chemically catalytic reduction of PFMeUPA that we conducted here (Supplementary Text), only one of the separable diastereomers from chemical synthesis was detected as a biohydrogenation product [TP276, $(CF_3)_2CF(CHF)_2COO^-$] during PFMeUPA biotransformation by *A. bakii* (Fig. 1, A and B, and fig. S4). The regiospecificity and stereospecificity of the TPs demonstrate that those reactions carried out by *A. bakii* were enzyme mediated. Quantifying the two end TPs (TP259 and TP276) in the mixture by ¹⁹F-NMR spectra (Supplementary Text) indicated that the majority (~82%) of PFMeUPA was transformed via reductive defluorination (Fig. 1, B and C).

A. bakii also transformed two other unsaturated PFAS with structures similar to PFMeUPA, PFUPA ($CF_3CF_2CF=CFCOOH$) and 6:2 FTUCA ($CF_3(CF_2)_4CF=CHCOOH$) (Fig. 1D), via reductive defluorination and hydrogenation (fig. S5, A to D). The total defluorination was similar to what we previously observed in an anaerobic microbial community (13). While the community slightly defluorinated FTMeUPA [$(CF_3)_2CFCH=CHCOOH$] (17), *A. bakii* only hydrogenated this structure without any F⁻ formation (Fig. 1D and fig. S5, E and F). This indicated that while *A. bakii* carried out the reduction of a number of α, β-unsaturated per- and polyfluorinated carboxylic acids, it only specifically cleaved C–F bonds on the unsaturated carbons. Thus, the previously reported defluorination of FTMeUPA at the tertiary C–F by the anaerobic community (17) should be attributed to other pathways with different mechanisms.

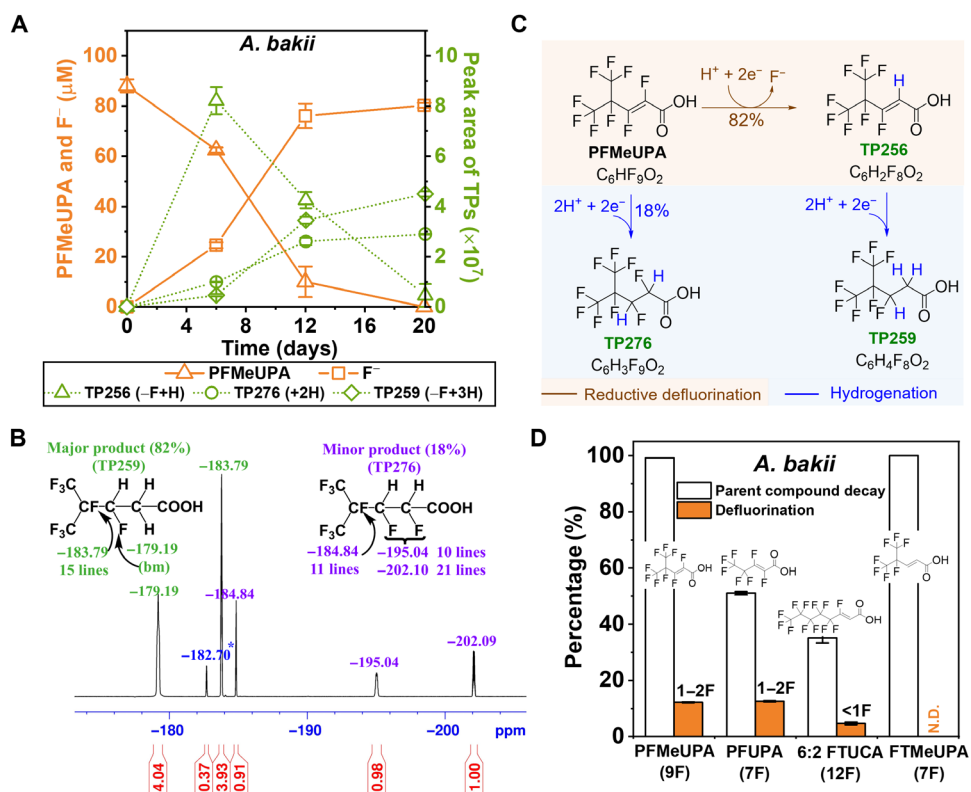


Fig. 1. Defluorination of per- and polyfluorinated unsaturated carboxylic acids by *A. bakii*. (A) PFMeUPA removal and the formation of fluoride and defluorination intermediate (TP256) and stable end products (TP276 and TP259). (B) ¹⁹F-NMR spectra identification and quantification of products by assignment of resonances, integrations (in red numbers), and atom coupling. The additional NMR data on biological and chemical reduction products is included in the Supplementary Materials (for confirmatory LC-HRMS/MS data, see figs. S2 to S4). (C) Confirmed biotransformation pathways of PFMeUPA. (D) Substrate specificity of *A. bakii* for reductive defluorination.

A functional F⁻ transporter is a prerequisite for intracellular defluorination

We did not observe defluorination activity in the cell-free spent medium (fig. S6), suggesting that the defluorination occurred within the outer membrane of the bacterium. Whether this process takes place in the periplasm, inner membrane, or cytoplasm, fluoride would become concentrated within the cellular environment. If formed in the periplasm, fluoride is known to spontaneously enter cells as hydrogen fluoride (HF). If formed in the cytoplasm, fluoride would be directly toxic, inhibiting critical enzymes at concentrations as low as 70 μM (23, 24). Bacteria catalyzing defluorination have been shown to be rendered nonviable due to fluoride release (25). Thus, for defluorination occurring in the cellular environment such as PFMeUPA defluorination by *A. bakii*, a functional F⁻ transporter would be required for the detoxification of fluoride (26). *A. bakii* has a Fluc family F⁻ channel, which is a heterodimer composed of two distinct proteins encoded by *crcB1* and *crcB2* genes (26, 27). Both genes were significantly (multivariate *t* test, adjusted *P* < 0.05) up-regulated in the presence of PFMeUPA compared to the nonspiked control (~2-fold change) (fig. S7D and table S1). The expression of the Fluc channel in *A. bakii* is controlled by a transcriptional F⁻ riboswitch located upstream of *crcB1* (fig. S8A) (24, 26). The up-regulation of *crcB* genes indicated the activation of fluoride detoxification by *A. bakii* in response to PFMeUPA defluorination, which is consistent with the response to NaF (fig. S8B). Thus, a functional fluoride exporter is an important component for sustaining defluorination.

We then expanded the screening to four more *Acetobacterium* species (*A. woodii*, *A. paludosum*, *A. malicum*, and *A. fmetarium*) (Fig. 2A). Except for *A. fmetarium*, all the other strains exhibited defluorination activity (Fig. 2, A and B). In the genome of *A. fmetarium*, while *crcB1* is intact and homologous to that of *A. bakii*, *crcB2* was

found to be truncated by 64 bp from the 3' tail (Fig. 2A). Given that both subunits must be present for a functional heterodimer Fluc F⁻ channel (27), we attributed *A. fmetarium*'s incapability of defluorination to its nonfunctional Fluc operon. To test this hypothesis, we introduced into a plasmid the *crcB1* and *crcB2* genes from five *Acetobacterium* species and transformed the plasmid into an *Escherichia coli* K-12 MG1655 Δ*crcB* mutant strain. That strain is sensitive to F⁻ and exhibited limited growth in the presence of 250 μM F⁻. Except for *E. coli* Δ*crcB* with *crcB1* and truncated *crcB2* from *A. fmetarium*, all other strains were rescued from F⁻ toxicity (Fig. 2C). This supports the idea that a functional F⁻ exporter is essential for microorganisms to be capable of intracellular defluorination.

Flavin-based electron-bifurcating caffinate reduction complex as a proposed enzymatic system involved in the PFMeUPA defluorination

Besides the need for an active F⁻ exporter for cell detoxification, we also explored potential enzymes involved in reductive defluorination. We demonstrated that the reductive defluorination occurred to α, β-unsaturated fluorinated carboxylic acids (Fig. 1D). Given that *Acetobacterium* spp. were able to reduce caffinate, which is also an α, β-unsaturated carboxylic acid (22), we hypothesized that enzymes for caffinate reduction, encoded by the *car* operon (*carABCDE*) (28–30), could also be involved in the reductive defluorination of PFMeUPA.

Here, we obtained both in vivo and in silico results suggesting the involvement of the *car* operon in the reductive defluorination of PFMeUPA: (i) PFMeUPA defluorination was inhibited by caffinate and restored after caffinate was depleted; (ii) defluorination was observed with multiple *Acetobacterium* species possessing *CarABCDE*-dependent caffinate reduction pathways; (iii) the consistency between

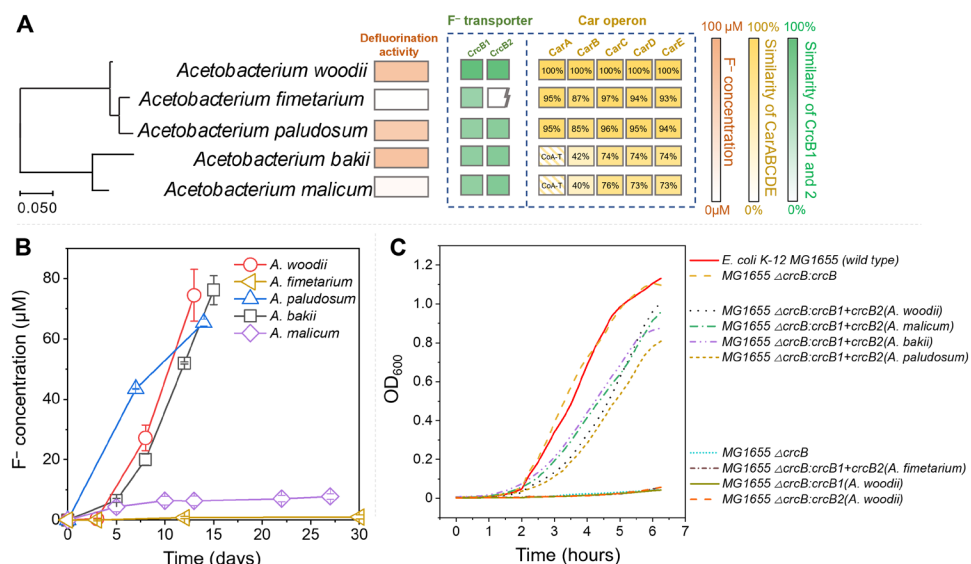


Fig. 2. Comparison in PFMeUPA defluorination capability and fluoride resistance among *Acetobacterium* species. (A) Amino acid sequence similarities of the CrcB fluoride ion transporter and Car operon, *CarABCDE* among five *Acetobacterium* species, and the corresponding total fluoride formation from ~80 μM PFMeUPA; (B) Temporal fluoride formation from ~80 μM PFMeUPA; (C) Growth restoration of *E. coli* *crcB*-knockout mutant (i.e., MG1655 Δ*crcB*) supplemented by *crcB* from different origins, including the native *crcB* from *E. coli*, those from the five *Acetobacterium* species, and individual subunit genes, *crcB1* and *crcB2* from *A. woodii*. The cells were cultivated in LB medium containing 250 μM NaF. The color legend is arranged from top to bottom, corresponding to the order of the lines at the final time point shown in the figure.

the biochemical reactions observed for PFMeUPA and the pathways was inferred based on the function of each gene in the *car* operon; (iv) computational modeling of the CarC active site showed that the coenzyme A (CoA) thioesters of PFMeUPA and caffeate align their carbon-carbon double bonds identically with respect to the CarC flavin cofactor known to catalyze substrate (28).

First, the addition of 5 mM caffeate in *A. bakii* completely inhibited the defluorination of PFMeUPA during the first week (Fig. 3A) without substantial inhibition on cell growth (fig. S9A). Defluorination activity was revived after caffeate was depleted after 12 days (Fig. 3A and fig. S9B). One possible reason for the inhibition was that caffeate competed with PFMeUPA for the binding site of the enzyme catalyzing the reductive defluorination. The enzyme system that caffeate reacts with is the caffeate reduction complex. This suggests that enzymes in the caffeate reduction pathway were involved in the reductive defluorination. We were not able to observe differential expression of *carABCDE* in *A. bakii* by PFMeUPA (fig. S7 and tables S1 to S3). This was probably due to the maximum level of PFMeUPA that could be added without causing toxicity, which was about 10-fold lower than the caffeate concentration typically used (31). The low concentration of PFMeUPA could result in low levels of transcripts and proteins, which would make them difficult to detect and compare by RNA sequencing or proteomics.

We then compared PFMeUPA defluorination activities of the four *Acetobacterium* species (i.e., *A. bakii*, *A. woodii*, *A. paludosum*, and *A. malicum*) with a functional Fluc F⁻ channel and similar caffeate reduction operons (Fig. 2A). Similar defluorination activities

were observed for *A. bakii*, *A. woodii*, and *A. paludosum*, while *A. malicum* exhibited partial defluorination and parent compound biotransformation (Fig. 2B and fig. S10A). The lower defluorination of PFMeUPA by *A. malicum* might be due to its slower kinetics of caffeate reduction. Although *A. malicum* has a complete caffeate reduction operon, its caffeate reduction activity was significantly lower than the other *Acetobacterium* species (*t* test, *P* < 0.05, fig. S10, B and C).

Using the x-ray structure coordinates of the CarCDE enzyme complex (28), we modeled the caffeoyl-CoA binding site of CarC to determine whether caffeoyl-CoA and an analogous perfluorinated acyl-CoA could compete for binding and position the 2,3-enoyl double bond near the CarC flavin for reduction. Figure 3B shows the docking model of each CoA thioester in the surface cavity proposed for the x-ray structure of CarC to harbor caffeoyl-CoA (28), consistent with the structure of other enoyl-CoA reductases from *Clostridium* spp. (32). The modeling showed sufficient space in the binding site to accommodate the branched -CF(CF₃)₂ moiety in the same region as the catecholic aromatic ring of caffeoyl-CoA (Fig. 3B). The double bond of each substrate is nearly superimposable with respect to the flavin cofactor previously identified to carry out the reduction reaction (28). The modeling also identified a residue that is conserved across many enoyl-CoA reductases, Glu³⁶², that was poised to within 2.2 Å of C-3 on caffeoyl-CoA or, as shown, C-3 of the analogous perfluorinated acyl thioester (Fig. 3, C and D). This immediately suggested a mechanism for defluorination in which Glu³⁶² serves as a general acid to deliver a proton to the

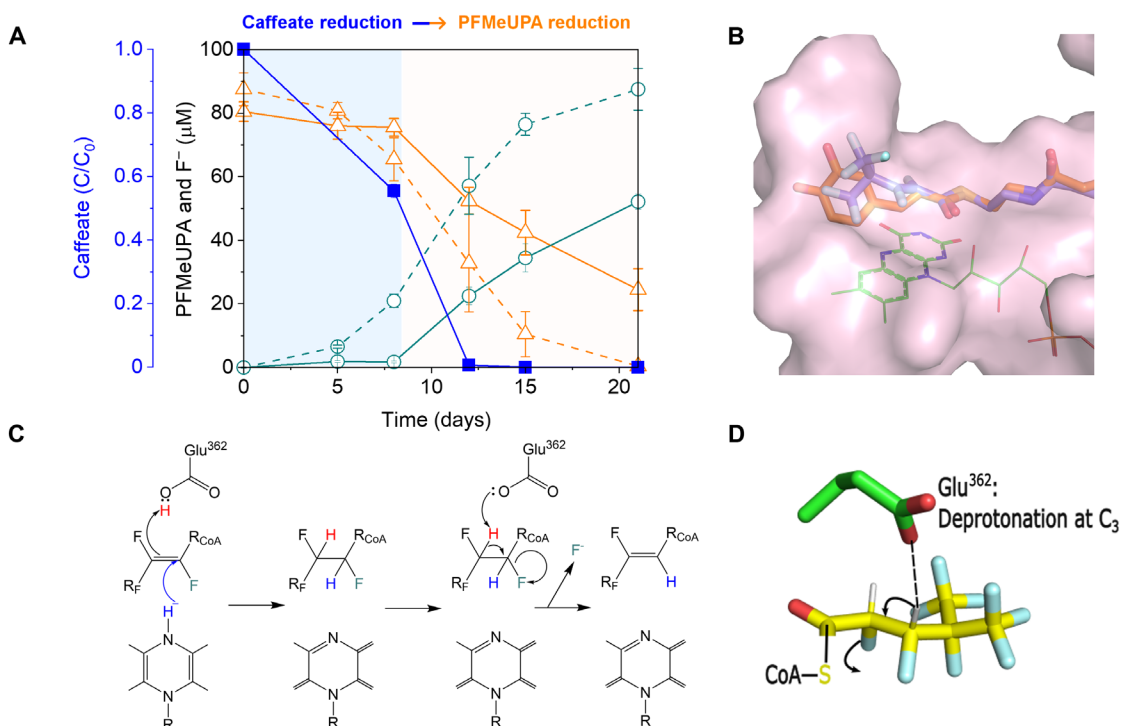


Fig. 3. Reductive defluorination of PFMeUPA by enzymes involved in the caffeate reduction pathway. (A) Caffeate inhibition of PFMeUPA defluorination; orange, PFMeUPA; green, fluoride; blue, caffeate; solid line, with 5 mM caffeate; dashed line, without caffeate. (B) Docking of CoA thioesters of hydrocaffeic acid (orange) and PFMeUPA (purple) into CarC active site (pink) with the relative position of FAD shown (green). (C) Proposed reaction pathway showing reduction of fluorinated substrate by FAD (bottom) and elimination of fluoride with glutamate362 serving as both the active site acid in the reduction step and, after deprotonation, as the base during the defluorination step. (D) The close contact between the docked CoA thioester of PFMeUPA and Glu³⁶² as proposed participating in the defluorination reaction.

opposite face of the double bond as the hydride equivalent is delivered by the flavin cofactor to reduce the double bond (Fig. 3C). After reduction, the deprotonated acid can then serve as a general base to stabilize removal of the proton from C-3 and facilitate the β -elimination of a fluoride anion from C-2, forming TP256. This enzyme-assisted defluorination explains the regiospecific fluoride elimination observed for the microbiological defluorination, whereas we see the elimination of fluorine from either C-3 or C-2, or both, in chemical reductions (figs. S2 and S4). This is consistent with the identification of TP259 as the sole product from an additional reduction of the double bond in TP256. On the basis of our modeling, no further defluorination is possible for TP256 because there is no fluorine at C-2 to undergo defluorination. The minor TP, TP276, would derive from the exit of the hydrogenation intermediate from the CarC active site before deprotonation occurred. This enzyme-assisted defluorination pathway (fig. S11) is also supported by the TP formation trend (Fig. 1A), with TP256 first increasing then decreasing while both TP276 and TP259 increase over time. This argues against a precursor-product relationship between TP276 and TP256/TP259 that would be observed if defluorination were occurring freely in solution.

Chain-length specificity and prevalence of microorganisms possessing car operon (CarC) in nature

There are several microbial groups, including some *Clostridium* species, known to have electron-bifurcating enoyl-CoA reductases. We further tested *Clostridium homopropionicum* (DSM5847), a species that utilizes electron bifurcation in a fermentation pathway yielding propionic acid (33). This pathway involves α , β -enoyl-CoA

reduction reactions with substrates notably shorter than caffeoyl-CoA. Analysis of the published genome sequence (34) reveals gene constellations analogous to those in *Acetobacterium* spp., including homologs of CarCDE and fluoride ion export genes. Thus, *C. homopropionicum* is potentially capable of reductive defluorination, akin to *Acetobacterium* spp., albeit with shorter-chain substrates. As expected, *C. homopropionicum* did not exhibit any transformation activity against PFMeUPA (fig. S12). However, it did achieve slow defluorination (20 μ M of F[−] formation from 100 μ M of parent compound over 15 days) for PFUPA ($\text{CF}_3\text{CF}_2\text{CF}=\text{CFCOOH}$) that is one carbon shorter than PFMeUPA (fig. S12). Considering that many other *Clostridium* spp. are known to catalyze the reduction of short-chain acyl-CoA substrates using genomically identifiable CarCDE homologs (35, 36), we think it is reasonable to suggest that other *Clostridia* could also react with short-chain unsaturated perfluorinated acids. In light of the above, we collected sequences with >55% identity to *A. woodii* and *C. homopropionicum* from the nonredundant protein sequence database using the BLAST algorithm, created multiple sequence alignments, and used the multiple sequence alignments to generate hidden Markov models (HMMs) and sequence logos, shown in their entirety in fig. S13. The sequence logos were then searched for critical regions in CarC linked to electron bifurcation and defluorination. Figure 4A depicts sequence logos around F155, shown by Demmer *et al.* (28) to be important in electron bifurcation electron transfer and the highly conserved region surrounding E362, that we have proposed as a key residue in defluorination (Fig. 3, C and D). The conservation surrounding F155 is consistent with an important role in catalysis, following its proposed role in facilitating electron transfer from the

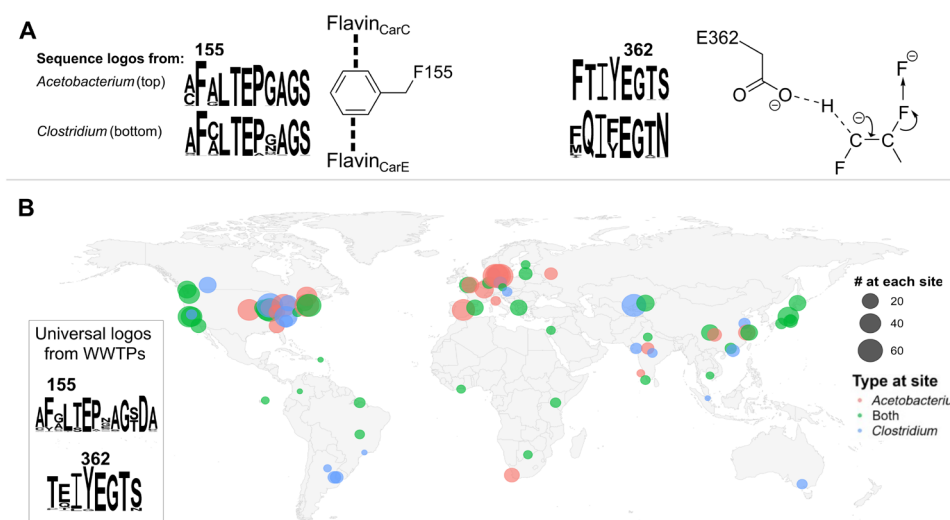


Fig. 4. Sequence signatures of CarC and the presence of CarC homologs in global wastewater treatment plant (WWTP) metagenomes. (A) Key regions of sequence LOGOs and their significance in electron bifurcation and defluorination found *Acetobacterium* and *Clostridium* derived from BLAST search as described in Materials and Methods. The left side shows sequence patterns containing phenylalanine (F) 155 that is reported to bridge the electron-bifurcating flavin in CarC to its flavin electron acceptor in CarE (28). The right side shows the sequence patterns containing glutamate (E) 362 that is implicated in this study as facilitating defluorination following double-bond reduction. (B) A search of the MGnify database retrieved 723 WWTP metagenomes of which 499 had sufficient location metadata. The multiple sequence alignments in part A were used to create HMMs to search 499 metagenome sites containing genes with sequence signatures encoding putative electron-bifurcating reductases having the potential to catalyze defluorination. In most instances, multiple metagenomic sequences were identified at a given site and the number is represented by the size of circles. Sites were identified as having *Acetobacterium*-like patterns, *Clostridium*-like patterns, or both, represented as red, blue, or green circles, respectively. Specific details of bioinformatic methods for building the searchable database and creating the HMMs are in Materials and Methods. Finally, proteins retrieved in the search were used to create new sequence logos, highlighted here as universal logos from WWTPs.

electron-bifurcating flavin in CarC to a flavin electron acceptor in CarE (32). The region around E362 shows complete conservation in *Acetobacterium* spp. and high conservation with *Clostridium*.

Building on that, we used the HMMs to search global wastewater treatment plant (WWTP) metagenomic sequences obtained from the MGnify Database (Fig. 4B). We searched WWTP metagenomes because many anaerobic bacteria found to contain Car operon gene homologs had originally been isolated from WWTPs on different continents (37–41). Sequences with sample-origin metadata were used to create a map showing WWTPs containing CarC sequence patterns strongly linking their functionality to those found in *Acetobacterium*, *Clostridium*, or both. In total, 723 metagenomes were identified with homologs; a breakdown by continent is shown in table S4.

The focus here was on WWTPs, which are known to be enriched in *Acetobacterium* and *Clostridium* sequences, but the HMMs (fig. S13) can be used to search many additional environments. We have detected PFMeUPA defluorination activity in aqueous film forming foam-impacted soil and groundwater communities (fig. S14), suggesting that other environments may contain electron-bifurcating, defluorinating reductases of the type characterized in this study.

DISCUSSION

The vast majority of organofluorines like PFAS are industrial chemicals, new to the biosphere, and among the most pervasive are perfluorinated acids (1, 42–45). Some consider these chemicals to be nonbiodegradable given the high bond dissociation energy and low reduction potential of C–F bonds. Moreover, cytoplasmic defluorination, if occurring, would result in fluoride formation, which is highly toxic to cells. Here, we identified specific bacterial species capable of reductive defluorination of certain PFAS structures. This is pivotal to guide the screening of more defluorinating microorganisms, further understand the defluorination mechanism, and biochemically pinpoint the responsible enzymes. Our findings also suggest that combining a unique noncentral metabolic trait (flavin-based electron bifurcation) and a co-opted detoxification trait (fluoride export) could allow *Acetobacterium* and *Clostridium* species to defluorinate unsaturated perfluorinated acids with different chain lengths.

Intracellular fluoride release from obligately cytoplasmic defluorinating enzymes will immediately lead to fluoride binding to sensitive magnesium and calcium centers of enzymes, preventing cell growth (46). It is necessary to couple C–F cleavage enzymes with rapid fluoride expulsion. Fluoride is abundant in Earth's crust (47, 48). Thus, nature has evolved effective proteins to protect against fluoride leaking into cells from mineral fluoride (24, 49). Under fluoride stress, many native microorganisms express one of two families of membrane proteins to export F[−], i.e., the CLC^F family of F[−]/H⁺ antiporters and the Fluc (CrcB) family of F[−] exporting channels. CLC^F family proteins are homodimers, while Fluc family proteins include homodimers and heterodimers. Although the two types of F[−] exporters differ in sequence, structure, and mechanism, they share the same physiological role in F[−] detoxification. *A. fumigatum*, which has an intact Car operon (Fig. 2A and fig. S10) but a nonfunctional CrcB (Fig. 2C and fig. S8), was able to reduce caffete (fig. S10A) but not able to defluorinate PFMeUPA at all (Fig. 2B). Such an incapability underscores the essential role

F[−] exporters play in enabling cytoplasmic defluorination. This will be one critical design criterion for efforts to bioengineer efficient PFAS-degrading microorganisms.

Previous studies have demonstrated reductive defluorination of α, β-unsaturated perfluorocarboxylic acids by anaerobic microbial communities (17), but common reductive dechlorinating bacteria and purified reductive dehalogenases did not react with fluorinated substrates (50), suggesting different reduction systems. Some biological reductions with the lowest reduction potential (<−500 mV) are carried out by flavin-based electron-bifurcating complexes (51, 52). These enzyme complexes are widespread in anaerobic Bacteria and Archaea where they couple adenosine triphosphate (ATP) formation or utilization with the transformation of aryl/alkyl/alkenyl-CoA substrates, aldehydes, ketones, acids, hydrogen/protons, and carbon monoxide (53). The shared feature is the separation, or bifurcation, of electron pair energies such that one is boosted to a higher energy (lower potential) and the other to a lower energy (higher potential) (51). Here, we implicate one such system, CarCDE, in reductive defluorination. CarCDE is naturally evolved to reduce plant aromatic enoic acids such as caffeic acid, coupled with formation of reducing power for autotrophic growth or sodium transport to generate incremental ATP in energy-marginalized environments (30). While the similarity of caffeic acid and PFMeUPA is not immediately apparent, modeling the respective CoA esters showed an ideal fit in the active site of CarC. This is also consistent with caffete competition experiments implicating PFMeUPA as a possible electron acceptor alternative to caffete and undergoing enzyme-assisted α-defluorination within the electron-bifurcating enzyme complex. The CarCDE complex was purified from *A. woodii* under strict anaerobic conditions by Demmer *et al.* (28). A clean in-frame gene knockout system in *A. woodii* was recently reported by Baker *et al.* in 2022 (54). As the sophisticated molecular methods are further established and applied, a full demonstration could be done in the future using carC-knockout mutants in vivo and purified CarCDE complex in vitro under appropriate conditions. Although such an electron-bifurcating system we proposed here was specific to unsaturated PFAS structures, given the occurrence of unsaturated PFAS in the environment, the findings could help with a better understanding of their environmental fate. It also suggests potential for the rational design and optimization of other electron-bifurcating systems with diverse substrate specificities in catalyzing reductive defluorination reactions.

In different prokaryotes utilizing electron bifurcation, the high-energy electron reduces ferredoxins or flavodoxins that, in turn, reduce protons, dinitrogen gas, carboxylates to alcohols, and benzoid rings, and activate 2-hydroxyacyl-CoA dehydratases (51). The benzoyl-CoA reductase in *Thauera aromatica* has been shown to reductively defluorinate 4-fluoro-benzoyl-CoA via HF elimination and further reduction, a reaction analogous to that observed here with perfluoroalkenoic acids (55). While this class I system uses ATP to drive the formation of high-energy electrons, a class II benzoyl-CoA reductase uses two flavin-based electron bifurcation steps consecutively to catalyze benzene ring reduction (56). This 1-MDa enzyme complex uses flavin, tungsten, selenium, and more than 50 iron-sulfur clusters to achieve the E_{o'} potential required for benzene ring reduction. These studies highlight an as-yet-unrealized prospect for endergonic reduction of a broader range of PFAS compounds by serving as the low-potential electron acceptor in the electron-bifurcating system. It warrants future discovery or

engineering of those enzyme complexes, overcoming the mechanistic/thermodynamic barriers, thus substantially shortening the time it could have taken by natural evolution.

MATERIALS AND METHODS

Fluorinated compounds

Four fluorinated carboxylic acids were investigated based on their previously reported biodefluorination feasibilities in an anaerobic enrichment community (13). The chemicals were purchased from SynQuest Laboratories (Alachua, FL) and used without further purification. For all authentic standards, 10 mM stock solutions were prepared anaerobically in autoclaved Milli-Q water (160 ml) sealed serum bottles and stored at room temperature until use. The limit of quantification for each standard compound was determined as the lowest concentration of calibration standards with a detection variation within $\pm 20\%$. The detailed compound information is provided in table S5.

The hydrogenation product of PFMeUPA was synthesized in-house using chemical catalysis. The catalyst, 39 mg of 5% Pd/C, and stir bar were charged to a Pyrex 6-ml 14/20 RB flask, which was, in turn, positioned in the bottom of a 50-ml Parr pressure reactor. The sealed reactor was evacuated (1.3×10^{-4} atm) and then filled with H₂ gas. The reactor was maintained under a slow purge of H₂ while 116 mg of PFMeUPA, followed by 2x washes totaling 2 ml of methyl-t-butyl ether, was charged and magnetically stirred. The reactor was sealed and pressured to 3.74 atm with H₂ and maintained for 4 hours. The reactor was stirred overnight while the pressure was slowly released. Anhydrous HF was produced. After settling, the clear colorless supernatant was sampled (0.3 ml) and diluted to 0.7 ml with CDCl₃ for the acquisition of ¹⁹F-NMR spectra using a Varian Unity Inova 400-MHz NMR Spectrometer for standard 5-mm outside diameter tubes. The products were also analyzed for structure confirmation by liquid chromatography coupled to high-resolution tandem mass spectrometry (LC-HRMS/MS; as described below), and the LC chromatograph and MS² fragmentation profiles (figs. S2 to S4) were used to compare with those of the products from biological reductive defluorination. Details of palladium-catalyzed hydrogenation of PFMeUPA are included in the Supplementary Text.

Cultures and growth conditions

Five *Acetobacterium*, one *Clostridium*, and one *Methanosaarcina* species were used to study the defluorination activities of the selected fluorinated compounds. *A. bakii* (DSM 8239) and *M. barkeri* (DSM 800) were purchased from the American Type Culture Collection (ATCC); *A. m woodii* (DSM 1030), *A. paludosum* (DSM 8237), *A. malicum* (DSM 4132), *A. fimetarium* (DSM 8238), and *C. homopropionicum* (DSM 5847) were purchased from Deutsche Sammlung von Mikroorganismen und Zellkulturen (DSMZ). To test the biotransformation capabilities of individual species, we cultivated all cultures under their optimal growing conditions as instructed by DSMZ. Specifically, *A. bakii* was grown in DSMZ Medium 900 (pH 7.0), supplemented with yeast extract (1 g/liter) and fructose (5 g/liter), and cultures were maintained at 20°C. *A. woodii* was cultivated at 30°C in DSMZ Medium 135 (pH 8.0) containing yeast extract (2 g/liter) and fructose (10 g/liter) as the primary substrate. *A. malicum* was also grown at 30°C in DSMZ Medium 135 but with fructose (1 g/liter) as the primary substrate.

A. paludosum was kept at 20°C and grown in DSMZ Medium 614 (pH 7.0), which contains yeast extract (0.5 g/liter) and fructose (10 g/liter). *A. fimetarium* was cultivated at 30°C in DSMZ Medium 900 with lactate (4 g/liter) as the primary substrate. *C. homopropionicum* was incubated at 35°C with DSMZ Medium 503 (pH 7.2), containing fructose (2 g/liter) as the primary substrate. Last, *M. barkeri* was grown in DSMZ Medium 120 (pH 7.0) at 35°C with methanol (15.5 g/liter) as primary substrate. The comprehensive list of Media for Microorganisms can be found in MediaDive (<https://mediadive.dsmz.de/>).

Biotransformation of fluorinated compounds by *Acetobacterium* spp. and *C. homopropionicum*

After the full growth of individual species, each culture was transferred (5%, v/v) into six serum bottles with 95 ml of fresh culture medium containing optimal primary substrates as suggested by DSMZ (i.e., fructose for *A. woodii*, *A. paludosum*, *A. bakii*, *A. malicum*, *C. homopropionicum*; lactate for *A. fimetarium*; and methanol for *M. barkeri*; see details in the “Cultures and growth conditions” section). Two conditions were set up with triplicates: (i) growth positive control with no fluorinated compounds addition and (ii) biotransformation group spiked with 50 to 90 μ M of individual fluorinated compounds (i.e., one compound was spiked for each test). A triplicated heat-inactivated biomass adsorption control was also set up by inoculating 5 ml of autoclaved (at 121°C for 20 min for two cycles) culture into the same culture medium spiked with the same concentration of individual fluorinated compounds. Samples were taken subsequently during the incubation period for the measurement of the parent compound, TPs, and F⁻. Briefly, at each sampling time, 3 ml of aqueous suspension was centrifuged at 16,000g for 30 min (4°C). Two milliliters of supernatant was used for F⁻ measurement. The remainder (~1 ml) was stored at 4°C in the dark for subsequent LC-HRMS/MS measurement. The cell pellets from the biotransformation experiments were stored at -20°C for DNA extraction. The DNA extraction was done using a DNeasy PowerSoil Kit (QIAGEN, Germantown, MD) according to the manufacturer’s instructions. Cell growth was measured using quantitative PCR (qPCR), and the detailed procedure was provided in the Supplementary Text.

Differential gene expression by transcriptomic and proteomic analyses

Gene regulation at the transcriptional and translational level in *A. bakii* grown on D-fructose (5 g/liter) with and without the addition of PFMeUPA (300 μ M) was examined using RNA and protein sequencing. Details are included in the Supplementary Text.

Functional validation of the fluoride ion transporter genes in *Acetobacterium* spp.

The mutant strain *E. coli* K-12 MG1655 Δ crcB was constructed using the λ-red homologous recombination system and is sensitive to high fluoride concentration. The gene *crcB* from different *Acetobacterium* spp. was obtained using PCR. Purified PCR products were ligated to the linearized pBAD24 backbone. Recombinant plasmids were introduced into the mutant strain for rescue tests. Each strain was tested with LB medium supplemented with 250 μ M of NaF. Cell growth was tracked via OD₆₀₀ measurement. A detailed description of strain construction and rescue tests can be found in the Supplementary Text.

Substrate competition between caffeate and PFMeUPA in *A. bakii*

Caffeate (5 mM) was added into six 160-ml serum bottles containing 95 ml of culture medium and incubated overnight until caffeate was completely dissolved. Pregrown *A. bakii* was then transferred (5%, v/v) into the above caffeate-containing medium bottles. Three of the six bottles were randomly picked as caffeate-only control and the remaining three were amended with ~90 μ M PFMeUPA. In addition, *A. bakii* (5%, v/v) was also inoculated into another bottle with growth medium only (without any addition of caffeate or PFMeUPA), serving as the positive control to confirm the normal growth activity. Samples were taken subsequently during the incubation period for the measurement of the parent compounds (i.e., PFMeUPA and caffeate), TPs, and F⁻ as described below. Cells were collected and stored at -20°C for subsequent DNA extractions and biomass growth measurements.

UHPLC-HRMS/MS analysis

For ultra-high performance liquid chromatography (UHPLC) analysis, 2 μ l of sample was loaded onto an Hypersil GOLD column (particle size 1.9 μ m, 100 \times 2.1 mm, Thermo Fisher Scientific) connected to a Hypersil GOLD guard column (particle size 3.0 μ m, 10 \times 2.1 mm, Thermo Fisher Scientific) and eluted with Milli-Q water (A) and methanol (B) (both with 10 mM ammonium acetate) at a flow rate of 280 μ l/min, with a gradient as follows: 95% A: 0 to 1 min, 95%-5% A: 1 to 6 min, 5% A: 6 to 8 min, and 95% A: 8 to 10 min. For HRMS/MS, mass full scan was performed in the negative mode of electrospray ionization at a resolution of 70,000 at *m/z* 200 and a scan range of *m/z* 50 to 750, and MS² spectra were acquired in the same negative mode at a resolution of 14,000 at *m/z* 200 with a normalized collision energy of 25. Xcalibur 4.0 (Thermo Fisher Scientific) was used for data acquisition and analysis. TP screening was conducted using Compound Discoverer 3.1 (Thermo Fisher Scientific) as previously described (6). ChemDraw Professional 20.0 was used for drawing, displaying, and characterizing chemical structures.

¹⁹F NMR

¹⁹F-NMR spectra on the biotransformation product of PFMeUPA by *A. bakii* (fig. S15) were acquired on a Bruker Avance NEO 600-MHz NMR spectrometer with a 5-mm H&F-C/N-D cryoprobe and adapter to a 3-mm milli-tube. All ¹⁹F spectra on products of PFMeUPA from abiotic catalytic hydrogenation were acquired on a Varian Unity Inova 400-Hz NMR spectrometer with a standard 5-mm four-nuclei (¹H, ³¹P, ¹³C, and ¹⁹F) probe.

Fluoride ion measurement

The concentration of fluoride ion (F⁻) in the culture supernatant was measured by an ion-selective electrode (ISE, HACH, Loveland, CO) connected to an HQ30D Portable Multi Meter (HACH). The accuracy of the fluoride measurement by ISE was cross-validated using ion chromatography as described in our previous study (17). For the ISE measurement, a 100- μ g fluoride ionic strength adjustment powder (HACH) was added into 2 ml of culture supernatant; the F⁻ concentration was then measured by the ISE-Multi Meter system.

Enzyme modeling

Models of the CarC active site were created by docking C₅F₉CO-CoA and caffeoyl-CoA. The published crystal structure of *A. woodii* CarC [Protein Data Bank (PDB) 6FAH] does not include caffeoyl-CoA in

complex with the enzyme. Therefore, a highly similar CarC homolog from a Rat protein complexed with acetoacetyl-CoA (PDB 1JQI) was aligned to the *A. woodii* structure. After alignment, caffeoyl-CoA and C₅F₉CO-CoA were fitted to the electron density of the acetoacetyl-CoA using Coot (57). Restraint dictionaries for ligands were created on the Grade web Server (58). The protein-ligand complex structures were then subjected to geometric refinement using the Refmac5 tool within Collaborative Computational Project Number 4 (CCP4) with default parameters (except the number of refinement cycles was set to 5 and the matrix weighting term was set to 0.0000001) (59). Visualization was done in PyMOL (The PyMOL Molecular Graphics System).

Bioinformatics of CarC homologs in WWTP metagenomes

HMMs were created to search a wastewater metagenome database for CarC homologs. These HMMs originated from two different seed sequences: caffeoyl-CoA reductase CarC (*A. woodii* DSM 1030, NCBI AFA48354) and acyl-CoA dehydrogenase family protein (*C. homopropionicum*, NCBI WP_052222365.1). For each seed, sequence databases with varying confidence levels were created using BLAST by gathering sequences at different percent identity thresholds from the nonredundant database. Proteins with 50% identity and higher have been reported to have less than 1- \AA difference between their backbones (60). Therefore, the lowest cutoff score was 55% identity for building a sequence library and constructing HMMs. In addition, 74% identity was selected as the other cutoff, because that was the minimum similarity score identified in this study for other *Acetobacterium* CarC proteins capable of defluorination. These sequence databases were used for multiple alignments created with Clustal Omega (61). Sequence logos for multiple alignments were created using WebLogo3 using the online web server and full versions are available in the Supplementary Materials (62). HMMs were generated from multiple alignments using hmmbuild version 3.1b2 (hmmer.org).

The newly created HMMs were used to identify CarC homologs in wastewater metagenomes, and their locations were placed on the globalmap (Fig. 4). A protein sequence database containing full-length cluster-representative proteins from wastewater was provided by MGnify from the May 2022 Protein database release (63). MGnify database was searched using hmmscan version 3.1b2. A sequence was considered a CarC homolog if the HMM score was higher than the lowest scoring sequence from which the database was built. Metadata for each sample were fetched using MgNifyR, and samples without longitude and latitudes were removed (63). Maps were built using ggplot2 in R (64).

Supplementary Materials

This PDF file includes:

Supplementary Text
Figs. S1 to S16
Legends for data S1 to S4
References

Other Supplementary Material for this manuscript includes the following:
Data S1 to S4

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