Biodegradation of Volatile Organic Compounds and Their Effects on Biodegradability under Co-Existing Conditions

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(Received December 6, 2016—Accepted July 23, 2017—Published online September 12, 2017)

Volatile organic compounds (VOCs) are major pollutants that are found in contaminated sites, particularly in developed countries such as Japan. Various microorganisms that degrade individual VOCs have been reported, and genomic information related to their phylogenetic classification and VOC-degrading enzymes is available. However, the biodegradation of multiple VOCs remains a challenging issue. Practical sites, such as chemical factories, research facilities, and illegal dumping sites, are often contaminated with multiple VOCs. In order to investigate the potential of biodegrading multiple VOCs, we initially reviewed the biodegradation of individual VOCs. VOCs include chlorinated ethenes (tetrachloroethene, trichloroethene, dichloroethene, and vinyl chloride), BTEX (benzene, toluene, ethylbenzene, and xylene), and chlorinated methanes (carbon tetrachloride, chloroform, and dichloromethane). We also summarized essential information on the biodegradation of each kind of VOC under aerobic and anaerobic conditions, together with the microorganisms that are involved in VOC-degrading pathways. Interactions among multiple VOCs were then discussed based on concrete examples. Under conditions in which multiple VOCs co-exist, the biodegradation of a VOC may be constrained, enhanced, and/or unaffected by other compounds. Co-metabolism may enhance the degradation of other VOCs. In contrast, constraints are imposed by the toxicity of co-existing VOCs and their by-products, catabolite repression, or competition between VOC-degrading enzymes. This review provides fundamental, but systematic information for designing strategies for the bioremediation of multiple VOCs, as well as information on the role of key microorganisms that degrade VOCs.

Key words: biodegradation, chlorinated ethene, BTEX, chlorinated methane, multiple VOCs

Volatile organic compounds (VOCs) are major pollutants that are found in soil and groundwater in developed countries. Contamination by tetrachloroethene (PCE), trichloroethene (TCE), benzene, and cis-dichloroethene (cis-DCE) accounts for approximately 11%, 10%, 9%, and 8%, respectively, in areas in which contamination exceeds environmental standards in Japan (121). In the United States, contamination by TCE, vinyl chloride (VC), benzene, and PCE accounts for 22%, 9%, 8%, and 7%, respectively, in the operable units of superfund sites (182). The International Agency for Research on Cancer reported the carcinogenic properties of VOCs, and, among them, TCE, VC, and benzene are associated with high cancer risks to humans (http://monographs.iarc.fr/). Thus, soil and groundwater that are contaminated with VOCs require remediation.

Regarding remediation technologies, bioremediation, which uses the degradation abilities of microorganisms, has received much attention because it is inexpensive, environmentally friendly, and applicable in situ (77, 210). According to a report by the United States Environmental Protection Agency (181), bioremediation accounted for 24% of the remediation technologies for contaminated groundwater. Various environmental microorganisms that are capable of degrading individual VOCs have been reported, and genomic information related to their phylogenetic classification and VOC-degrading enzymes are also available.

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Biodegradation of chlorinated ethenes

Aerobic biodegradation of chlorinated ethenes. The aerobic biodegradation of chlorinated ethenes with natural gas containing methane, which acts as a co-substrate, was first discovered in the 1980s (201). Besides methane, aromatic compounds (133, 152), alkanes (63, 191, 196), alkenes (50, 64, 192), and ammonia (10) have been confirmed as co-substrates for the degradation of chlorinated ethenes. In addition, phytochemicals from poplar (Populus) leaves also function as co-substrates, resulting in the degradation of TCE (78). Oxygenases that degrade co-substrates lead to the degradation of chlorinated ethenes to epoxide compounds (Fig. 1). The growth-linked oxidation of chlorinated ethenes has only been reported for cis-DCE and VC. Limited information is currently available on the aerobic degradation of PCE (155), and, thus, further studies are required.

Aerobic microorganisms that degrade chlorinated ethenes with oxygenases have been isolated. Methanotrophs such as Methylocystis sp. SB2 (73), and Methylobacterium trichosporium OB3b (142) use methane monooxygenases to degrade chlorinated ethenes. Aromatic compound degraders, such as Burkholderia vietnamiensis G4 (132) and Pseudomonas putida F1 (134), use toluene monooxygenases and dioxygenases to degrade TCE.

Anaerobic biodegradation of chlorinated ethenes. The anaerobic biodegradation of chlorinated ethenes is caused by dechlorination, in which hydrogen sequentially displaces chlorine (186) (Fig. 2). PCE is mainly degraded to TCE, TCE epoxide

\[ \text{TCE} \rightarrow \text{TCE epoxide} \]

Table 1. Mechanisms associated with the initial step in the biodegradation of each type of VOC.

| Category       | Compounds               | Aerobic degradation | Anaerobic degradation |
|----------------|-------------------------|---------------------|-----------------------|
| Chlorinated ethenes | Tetrachloroethene (PCE) | Oxidation*1         | Dechlorination*3,140   |
|                | Trichloroethene (TCE)   |                     |                       |
|                | cis-dichloroethene (cis-DCE) | Oxidation*1        | Reductive dechlorination*3,140 |
|                | trans-dichloroethene (trans-DCE) |                 |                       |
|                | 1,1-dichloroethene (1,1-DCE) |                |                       |
| Vinyl chloride (VC) |                         | Oxidation*1        | Fumarate addition*3,199 |
| BTEX           | Benzene                 |                     |                       |
|                | Toluene                 |                     |                       |
|                | Ethylbenzene            | Oxidation*2         | Reductive dechlorination*3,140 |
|                | Xylenes                |                     |                       |
|                | o-xylene               |                     |                       |
|                | m-xylene               |                     |                       |
|                | p-xylene               |                     |                       |
| Chlorinated methanes | Chloroform (CF) | Oxidation*2         | Fermentation*15 |
|                | Dichloromethane (DCM)  | Dechlorination (glutathione substitution)*27 |                       |

*1 The aerobic degradation of PCE is limited, except as described by Ryoo et al. (155).
*2 The mechanisms underlying the anaerobic degradation of benzene are unclear, although hydroxylation to phenol, methylation to toluene, and carboxylation to benzoate were proposed by Weelink et al. (199).
*3 The aerobic degradation of CT remains ambiguous.

Fig. 1. Possible initial step in the aerobic biodegradation of trichloroethene. TCE denotes trichloroethene. Abbreviations of involved enzymes indicate the following. TomA, toluene 2-monooxygenase; sMMO, soluble methane monooxygenase; pMMO, particulate methane monooxygenase; TmoA, toluene-4-monooxygenase; TodC1, toluene 2,3-dioxygenase; TbuA1, toluene 3-monooxygenase.

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Biodegradation of Multiple VOCs

DCEs, VC, and harmless ethene, and among DCEs, cis-DCE predominates over trans-DCE and 1,1-DCE (164, 186). Dechlorination produces energy for degrading microbes; however, they cannot use chlorinated ethenes as a carbon source (86). Besides the main sequential dechlorination pathway described above, the anaerobic oxidation of cis-DCE, VC, and ethene have also been observed under sulfate-reducing and methanogenic conditions (22, 49, 115).

Anaerobic microbes that degrade chlorinated ethenes are diverse (Fig. 2). However, only the genus Dehalococcoides is known to degrade DCEs and VC. The isolation of anaerobic degraders of DCEs and VC has been a significant issue for a long time, and Dehalococcoides mccartyi 195 was first isolated in 1997 (102, 116). Strain 195 degrades PCE, TCE, cis-DCE, and 1,1-DCE as growth-linked substrates, and degrades trans-DCE and VC as non-growth substrates. Unlike other Dehalococcoides species, D. mccartyi strains MB and CBDB1 dechlorinate TCE and generate trans-DCE, rather than cis-DCE (32, 111). Dehalococcoides has key reductive dehalogenases, such as TceA, which dechlorinate TCE and all DCE isomers to VC, as well as VC to ethene at low dechlorinating rates (107), VcrA, which dechlorinates all DCE isomers to ethene, as well as TCE to cis-DCE at low dechlorinating rates. (129), and BvcA, which dechlorinates all DCE isomers to VC, and dechlorinates TCE without growth (91, 171). A gene expression analysis suggested that the reductive dehalogenase gene mbrA is involved in the production of trans-DCE in the dechlorinating pathway (34). Desulfotobacterium strains as well as Dehalococcoides, have the dehalogenase, PceA, which dechlorinates PCE and TCE to cis-DCE (60, 168). Strains of Dehalococcoides, such as BTF08 highly enriched from groundwater and UCH007 isolated from groundwater in Japan, contain the genes of three well-known reductive dehalogenases, pceA, tceA, and vcrA (148, 175). Accompanied by advances in genome sequencing techniques, putative reductive dehalogenases in Dehalococcoides have been reported (148, 158, 198). Multiple reductive dehalogenase genes may be induced by a single chlorinated ethene in a microbial enrichment culture containing Dehalococcoides, as demonstrated by Futamata et al. (55). The X-ray crystal structure of PceA from Sulfospirillum multivorans has been reported by Bommer et al. (20), and revealed that cobalamin supports reductive dechlorination.

In engineering practices associated with the bioremediation of chlorinated ethenes, electron donors (e.g. lactate, methanol, molasses, hydrogen release compounds, and vegetable oils) and vitamin B12 are commonly injected into contaminated sites in order to stimulate reductive dechlorination (144, 182). Yeast extract also stimulates reductive dechlorination (122). As for bioaugmentation, microbial consortia containing Dehalococcoides, such as KB-1 (45), have been introduced into contaminated sites. Successful case studies on bioaugmentation have been reported (48, 110). The density of useful microorganisms is used as a criterion for selecting biostimulation or bioaugmentation, and genetic biomarkers such as the Dehalococcoides 16S rRNA gene and reductive dehalogenase genes including tceA, vcrA, and bvcA are used as indicators (75, 182).

Biodegradation of BTEX

Aerobic biodegradation of BTEX. The aerobic biodegradation of BTEX has a long history, and BTEX-degrading pathways may be traced back to the 1960s (57, 58). BTEX are oxidized by oxygenases (Fig. 3). The intermediates, catechol compounds, are produced by these pathways: catechol during benzene and toluene degradation, 3-methylcatechol during toluene, o-xylene, and m-xylene degradation, and 4-methylcatechol during p-xylene degradation.

The degradability of BTEX and the degrading pathway

Fig. 2. Possible pathways of anaerobic biodegradation for chlorinated ethenes. Abbreviations of involved enzymes indicate the following: PceA, dehalogenase dechlorinating PCE and TCE to cis-DCE; BvcA, dehalogenase dechlorinating VC; TceA, dehalogenase dechlorinating TCE to VC; VcrA, dehalogenase dechlorinating all DCE isomers to ethene. Abbreviations of VOCs indicate the following: PCE, tetrachloroethene; TCE, trichloroethene; DCE, dichloroethene; VC, vinyl chloride.
used by microorganisms depend on the types of degrading enzymes. **Pseudomonas mendocina** KR1, *Ralstonia pickettii* PKO1, and *B. vietnamiensis* G4 degrade benzene as well as toluene using toluene-4-monooxygenase (TmoA), toluene 3-monooxygenase (TbuA1), and toluene 2-monooxygenase (TomA), respectively (26, 52, 59, 138, 160, 161, 173, 200). *Pseudomonas* sp. OX1 degrades benzene, toluene, and o-xylene using the toluene/o-xylene monooxygenase TouA (12, 18, 19, 131, 190). *P. putida* mt-2 degrades toluene and xylenes using the xylene monooxygenases XylA and XylM (25, 159, 169, 202). *Pseudomonas aeruginosa* I104 degrades benzene with the benzene monooxygenase BmoA (84, 85, 205). BmoA has low substrate specificity, and attacks toluene, xylene, and ethylbenzene, as well as benzene. **Pseudoxanthomonas spadix** BD-a59 degrades all BTEX (83), and has genes encoding TmoA, a xylene monooxygenase, and naphthalene monooxygenase (33). **Nitrosomonas europaea** degrades benzene, toluene, ethylbenzene, and p-xylene with an ammonia monooxygenase (82). In addition to monooxygenases, dioxygenases degrade BTEX. Toluene 2,3-dioxygenase (TodC1) from *P. putida* F1 degrades benzene, toluene, and ethylbenzene (57, 80, 131, 190, 211, 212). *R. jostii* RHA1 degrades benzene, toluene, ethylbenzene, and o-xylene with a biphenyl dioxygenase and/or an ethylbenzene dioxygenase (145, 203). *Thauera* sp. DNT-1 degrades toluene with a dioxygenase under aerobic conditions (163). Strain DNT-1 also degrades toluene under anaerobic conditions via a pathway that produces benzylic succinate.

In the biostimulation of BTEX, an injection of oxygen release compounds (30) and an air sparging technique are commonly used in practical sites (79, 204). Various primer sets for PCR to detect genes coding BTEX-degrading enzymes have been developed (14, 68) and reverse-transcriptase (RT)-quantitative PCR for these genes is used in order to judge the effectiveness of oxygen injections (15).

**Anaerobic biodegradation of BTEX.** The anaerobic biodegradation of BTEX was regarded as difficult for a long time, and the microbial transformation of xylenes under anoxic conditions was first confirmed in the mid-1980s (96). In addition to xylenes, the biodegradation of aromatic compounds such as benzene, toluene, and ethylbenzene, in the absence of oxygen has been reported since the 1990s (e.g. 44, 97, 151). During the anaerobic biodegradation of BTEX, aromatic compounds supply electrons to various electron acceptors such as NO₃⁻, Fe³⁺, SO₄²⁻, and HCO₃⁻ (194, 199). The anaerobic degradation of toluene, as well as xylenes and ethylbenzene, starts with fumarate addition. In addition to fumarate addition, ethylbenzene is oxidized by a dehydrogenase that is produced by nitrate-reducing bacteria (16). Regarding the anaerobic degradation of benzene, the degradation pathway remains unclear; however, possible pathways have been proposed in previous reviews (37, 53, 194, 199).

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**Fig. 3.** Possible initial steps in the aerobic biodegradation of benzene, toluene, ethylbenzene, and xylene. Each figure shows initial steps for a particular VOC: a), benzene; b), toluene; c), ethylbenzene; d), o-xylene; e), m-xylene; f), p-xylene. Abbreviations of involved enzymes indicate the following: TomA, toluene 2-monooxygenase; TmoA, toluene-4-monooxygenase; BmoA, benzene monooxygenase; TouA, toluene/o-xylene monooxygenase; TbuA1, toluene 3-monooxygenase; TodC1, toluene 2,3-dioxygenase; XylA, xylene monooxygenase; XylM, xylene monooxygenase.

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Various anaerobic BTEX degraders have been isolated (e.g. 199). Among them, those using nitrate as an electron acceptor, such as *Aeromicrobium aromaticum* EbN1 (151), *Azotobacter* sp. T (44), and *Thauera aromatica* K172 (5), have been isolated most frequently. In addition, microorganisms that use ferrous iron and sulfate as electron acceptors, such as *Geobacter gr bladder TACP-2T* (36) and *Desulfobacula toluola* Tol2 (150), have also been isolated. Under methanogenic conditions, members of *Desulfovibionales* and *Coriobacteriaceae* are involved in the anaerobic degradation of benzene, which has been confirmed by stable isotope probing (140). Microorganisms that degrade *p*-xylene were only recently isolated; *Desulfosarcina* sp. PP31 was isolated as a degrader under sulfate-reducing conditions by Higashioka *et al.* (69). In the anaerobic toluene degradation pathway, the initial step, fumarate addition to toluene, is catalyzed by a benzyl succinate synthase (BssA) (100). BssA may also catalyze fumarate addition to *m*-xylene (1, 17).

**Biodegradation of chlorinated methanes**

**Aerobic biodegradation of chlorinated methanes.** Although the aerobic biodegradation of carbon tetrachloride (CT) remains uncertain, chloroform (CF) and dichloromethane (DCM) may be degraded under aerobic conditions. Methane, toluene, and butane monoxygenases oxidize CF to phosgene through trichloromethanol (28). Aerobic growth-linked DCM degradation mainly relies on glutathione, and DCM is dechlorinated and transformed to formaldehyde (127). The aerobic oxidation of DCM also occurs when methane and ammonia co-exist, although the degrading microorganisms do not assimilate DCM (142, 189).

Aerobic CF degraders have been obtained, as reported by Cappelletti *et al.* (28). Microorganisms, such as *M. trichosporium* OB3b (142), *Nocardioles* sp. CFS (63), and *P. mendocina* KR1 (200), which degrade CF, use methane, butane, and toluene, respectively, as carbon and energy sources. An aerobic DCM-dechlorinating bacterium, *Methylloplana helvetica* DM1, was first reported by Brunner *et al.* (23). A wide variety of methylotrrophic bacteria, such as *Ancylobacter*, *Bacillus*, *Chryseobacterium*, *Hyphomicrobiurn*, and *Methyllobacterium* (127) species, have been shown to degrade DCM with growth. *Rhodococcus* sp. EH381 degrades DCM and BTEX (99), suggesting that it has potential as a degrader of multiple VOCs. Most of these degrading microorganisms have been assessed for the presence of the DCM dehalogenase DcmA, which catalyzes the dechlorination of DCM. *Methyllobacterium extorquens* DM4 is considered to have acquired the *dcmA* gene through horizontal gene transfer (156). In *M. extorquens* DM4, the acquired *dcmA* gene has been shown to participate in enzymatic or metabolic pathways, such as stress responses, metabolic tuning, regulation, cell structure adjustments to the solvent properties of DCM, DNA repair following damage with mutagenic agents, and chloride export (81, 120, 128). In addition, microbes that degrade DCM as non-growth substrates have also been isolated. *M. trichosporium* OB3b and *N. europaea* degrade DCM using a methane monoxygenase and ammonia monoxygenase, respectively (142, 189).

**Anaerobic biodegradation of chlorinated methanes.** CT is dechlorinated under anaerobic conditions, and this process is mediated by cofactors such as corrinoid (93), coenzyme F430 (92), iron compounds (147), cytochromes (29), and humic substances (114). Under sulfate-reducing conditions, CT is mainly degraded to CS₂ with the cofactor vitamin B₁₂, a type of corrinoid, while it is degraded to CF in the absence of vitamin B₁₂ (87). The dechlorination of CF to DCM occurs with or without growth. The growth-linked dechlorination of CF was first reported by Grostern *et al.* (61), and, in their study, *Dehalobacter* appeared to dechlorinate CF to DCM. The pathway of anaerobic DCM biodegradation remains unknown. Rather than being dechlorinated, DCM is considered to be fermented into formate and acetate (105).

Although anaerobic CT degraders have been isolated (146), the microorganisms that use CT as a carbon source have not. Acetogens, iron reducers, and methanogens degrade CT with co-factors. An aceticogenic microorganism, *Acetobacterium woodii* DSM1030, anaerobically degrades CT and CF with vitamin B₁₂ (46). Iron-reducing microorganisms, such as *Geobacter metallireducens* and *G. sulfurreducens*, degrade CT with iron compounds (109). Chloroform-reductive dehalogenases that are involved in CF degradation with growth have recently been isolated from *Dehalobacter* sp. CF50 (170, 172) and *Desulfotibiala* sp. PR (42). As anaerobic DCM degraders, *Dehalobacterium formicoacetatum* DMC (104) and *Dehalobacter* strains (76) have been successfully isolated; however, the enzymes involved in the fermentative degradation of DCM have yet to be identified. In addition to degrading DCM under aerobic conditions, *Hyphomicrobiurn* sp. DM2 also degrades DCM using DcmA under anaerobic conditions (90).

**Interactions among co-existing VOCs**

VOC biodegradation may be enhanced (207), constrained (141), and/or unaffected (24) by co-existing VOCs. In most cases, the enhancement of VOC degradation occurs because of the co-metabolism of VOC-degrading enzymes. Conversely, constraints of VOC degradation occur because of the toxicity of co-existing VOCs and their degradation products, catabolite repression, and competition with VOC-degrading enzymes (Fig. 4). We analyze the interactions among co-existing chlorinated ethenes, BTEX, and chlorinated methanes below.

**Enhancement**

**Co-metabolism of multiple VOCs.** Co-metabolism is defined as the transformation of an organic compound by a microorganism that is unable to use the compound as a source of energy or one of its constituent elements (3, 4). The co-existence of multiple VOCs may lead to co-metabolism in which one VOC is degraded as a growth-linked substrate and the other is co-metabolically degraded as a non-growth substrate. In co-metabolism, VOCs may be degraded by the same enzymes or one VOC functions as an inducer for the degradation of the other VOCs. Other VOC-degrading enzymes may be gratuitously induced by growth-linked substrates or their metabolites.

As described earlier, chlorinated ethenes are known to be degraded under aerobic conditions while degrading microorganisms utilize another chlorinated ethene, benzene, toluene, or xylene as the growth-linked substrate (Table 2). Degradation
enzymes for BTEX, such as TouA, work on multiple BTEX in some cases, while BTEX are utilized as a growth-linked or non-growth substrate (18, 131).

The chlorinated methane, CF, is degraded as a non-growth substrate under aerobic conditions with a growth-linked substrate such as toluene and \( \alpha \)-xylene (31, 119).

### Constraints

**Toxicity of co-existing VOCs.** The toxicity of VOCs to microorganisms is caused by their inability to detoxify VOCs. The toxicity of VOCs influences microbial growth (88) and the degradability of VOCs (54). These effects are generally greater at high VOC concentrations (13, 45, 88).

### Table 2. Enhancement of VOC degradation by co-metabolism.

| Microorganism          | Targeted VOC for degradation | Growth-linked VOCs | Possible degrading enzyme | Reference |
|------------------------|-----------------------------|--------------------|--------------------------|-----------|
| **Burkholderia vietnamiensis G4** | TCE                         | benzene, toluene   | TomA                     | (152, 161, 173) |
| **Pseudomonas mendocina KR1** | CF                          | toluene            | TmoA                     | (119)     |
| **Pseudomonas putida F1** | \( \alpha \)-xylene          | ethylbenzene      | *¹*                      | (131)     |
| **Pseudomonas sp. ENVBF1** | CF                          | toluene            | *¹*                      | (119)     |
| **Pseudomonas sp. ENVCP5** | CF                          | toluene            | *¹*                      | (119)     |
| **Pseudomonas sp. OX1**   | TCE*²                        | toluene, \( \alpha \)-xylene | TouA                     | (31, 131) |
|                          | 1,1-DCE*²                   |                    |                          | (31, 131) |
|                          | CF*²                        | ethylbenzene      | *²*                      | (131)     |
|                          | \( \alpha \)-xylene*²        |                    |                          | (131)     |
|                          | \( m \)-xylene*²            |                    |                          | (131)     |
|                          | \( p \)-xylene*²            |                    |                          | (131)     |
| **Ralstonia pickettii PKO1** | TCE                         | toluene            | TbuA                     | (98, 206) |
| **Ralstonia sp. TRW-1**  | \( c i s \)-DCE*¹            | VC                 | *¹*                      | (47)      |
|                          | \( t r a n s \)-DCE*¹         |                    |                          | (47)      |

*¹ Unidentified enzymes degrading growth-linked VOCs and/or enzymes induced by growth-linked VOCs or their metabolites may be related to degradation.

*² The degradation of VOCs was confirmed with Escherichia coli JM109 (pBZ1260) expressing touA.

Abbreviations of VOCs indicate the following: TCE, trichloroethene; DCE, dichloroethene; VC, vinyl chloride; CF, chloroform. Abbreviations of degrading enzymes denote the following: TomA, toluene 2-monoxygenase; TmoA, toluene-4-monoxygenase; TouA, toluene-\( \alpha \)-xylene monoxygenase; TbuA, toluene-3-monoxygenase; TbuAl, toluene 3-monoxygenase.

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**Fig. 4.** Possible interaction among the targeted VOC for degradation and co-existing VOCs. BTEX means benzene, toluene, ethylbenzene, and xylene. + and - indicate enhancement and constraint, respectively. AE and AN in brackets mean the effects occurring under aerobic and anaerobic conditions, respectively.
Biodegradation of Multiple VOCs

Table 3. Constraints of VOC degradation caused by the toxicity of co-existing VOCs to microorganisms.

| Microorganism                | Targeted VOC for degradation | Co-existing toxic VOCs | Concentration of co-existing toxic VOCs | Reference |
|------------------------------|------------------------------|------------------------|----------------------------------------|-----------|
| Dehalobacter sp.             | DCM                          | CF                     | 42 μM                                  | (76)      |
| Desulfitobacterium hafniense Y51 | PCE                          | cis-DCE                | 5 mM*1                                 | (54)      |
|                              | TCE                          |                        | 5 mM*1                                 | (54)      |
|                              |                             | cis-DCE                | 14 mM*2                                | (136)     |
|                              |                             | CT                     | (100 μM*2)                             | (136)     |
| Sulfurospirillum multivorans | PCE                          | DCM                    | 50 μM*2                                | (136)     |
|                              |                             | VC                     | 10–15 μM                               | (2)       |
| Microcosm                    | PCE                          | CT                     | 10–15 μM                               | (2)       |
|                              |                             | CF                     | 4 μM                                   | (13)      |
|                              |                             | VC                     | 2.5 μM                                 | (45)      |
|                              |                             | TCE                    | 1.6 μM                                 | (117)     |

*1 Desulfitobacterium hafniense Y51 lost the pceA gene.
*2 The concentration indicates the inhibition of PCE dehalogenase activity by 50%.

Abbreviations of VOCs indicate the following: PCE, tetrachloroethene; TCE, trichloroethene; DCE, dichloroethene; VC, vinyl chloride; CT, carbon tetrachloride; CF, chloroform; DCM, dichloromethane.

Tolerance to the toxicity of VOCs differs among microorganisms. Koenig et al. (88) reported that fast-growing microorganisms in VOC-free cultures, such as Klebsiella spp., have a higher tolerance to VOCs than Desulfovibrio vulgaris.

The constraints caused by the toxicity of co-existing VOCs occur in the anaerobic degradation of chlorinated ethenes (Table 3). In addition, the co-existence of chlorinated methanes inhibits the anaerobic degradation of chlorinated ethenes. During the anaerobic degradation of DCM, CF-mediated inhibition occurs, and this is attributed to its toxicity (76).

Toxicity of by-products following the degradation of co-existing VOCs. When multiple VOCs co-exist, the toxicity of their by-products may affect the degradation of other VOCs. The by-products of VOC degradation, such as epoxide compounds and catechol compounds, are toxic. Epoxide compounds, which may be toxic to microorganisms and inhibit VOC degradation, are produced from the aerobic degradation of chlorinated ethenes (188). Of a mixture of four toluene-degrading bacteria, P. putida mt-2, P. putida F1, P. putida GJ31, and B. vietnamiensis G4, only P. putida mt-2 survived exposure to TCE and subsequent TCE degradation (112). This was because the other three microorganisms degraded TCE and then died because of the toxicity of the TCE by-product. In order to avoid the toxicity of epoxide compounds, a system such as the epoxide:coenzyme M transferase (EaCoMT) of Mycobacterium sp. JS60 (39, 40), is required to metabolize and/or detoxify by-products. The etnE gene, which encodes EaCoMT, is distributed in various environments, and has been detected in Mycobacterium, Nocardiooides-like microorganisms, and Haliea-like microorganisms (101).

Catechol compounds are the main by-products of BTEX degradation, and concerns have been expressed regarding their toxicity (130). P. putida PPO1 produces toxic by-products, such as catechol compounds, during the degradation of p-xylene in the presence of benzene (141). The by-products from p-xylene inhibit benzene degradation, and the accumulation of these by-products increases the inhibition of VOC degradation. 3-Methylcatechol is produced in the degradation pathway of toluene, o-xylene, and m-xylene. Microbial growth ceases with the accumulation of 3-methylcatechol and toluene degradation is limited by P. putida strains (72, 154). In order to avoid constraints, microorganisms need enzymes, such as catechol 2,3-dioxygenase encoded by xylE of P. putida mt-2 (74, 202) and 3-methylcatechol 2,3-dioxygenase encoded by tode of P. putida F1 (21, 211), which degrade 3-methylcatechol.

Catabolite repression. Catabolite repression occurs when microbes are exposed to multiple carbon sources. This leads the microorganisms to use a rapidly metabolizable carbon source first. Catabolite repression has been extensively studied in Escherichia coli, which uses glucose and other carbon sources (41), and, thus, catabolite repression may occur in the presence of multiple VOCs.

The degradation of toluene and xylene is inhibited by catabolite repression, which is induced by a rapidly metabolizable carbon source first. Catabolite repression has been extensively studied in Escherichia coli, which uses glucose and other carbon sources (41), and, thus, catabolite repression may occur in the presence of multiple VOCs.

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Competition for degrading enzymes. Degrading enzymes...
work on different co-existing VOCs in some cases (Table 4). Methane monooxygenases degrade chlorinated ethenes and chlorinated methanes (43, 73, 142), and toluene monooxygenases also degrade chlorinated ethene and chlorinated methane compounds such as TCE and CF (119, 161). The oxygenases of BTEX react with multiple compounds of BTEX (57, 80). Thus, these enzymes compete for substrates.

**Future perspectives**

Previous studies on VOC biodegradation mostly examined the degradation of a single VOC, even though contaminated sites are often polluted with multiple VOCs. In this review, a systematic survey associated with the biodegradation of chlorinated ethenes, BTEX, and chlorinated methanes was performed. The enhancement and constraint of VOC degradation were discussed with an emphasis on the effects of co-existing VOCs on useful microorganisms for a certain VOC. This review may provide fundamental, but useful knowledge for developing novel approaches to the biodegradation of multiple VOCs. There are diverse interactions among co-existing VOCs, depending on the kinds of degrading microorganisms and types of VOCs. In order to achieve effective designs and operations associated with the bioremediation of multiple VOCs in practice, the use of combined multiple microorganisms that degrade VOC and/or the introduction of microorganisms that degrade multiple VOCs may be a feasible strategy. Further studies on the interactions among VOCs are required, particularly on stimulatory interactions for increasing the efficiency of bioremediation. The use of new tools, such as isotopic and enzymatic analyses, will increase our understanding of the detailed mechanisms associated with interactions among co-existing VOCs.

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