Species and Metabolic Pathways Involved in Bioremediation of Vietnamese Soil From Bien Hoa Airbase Contaminated With Herbicides

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Four bacterial strains were isolated from enrichment cultures inoculated with soil from Bien Hoa military base in Vietnam contaminated with the herbicides 2,4-dichlorophenoxyacetate (2,4-D) and 2,4,5-trichlorophenoxyacetate (2,4,5-T). They were classified as Pseudomonas aeruginosa BT1 2.2, Sphingomonas histidinilytica BT1 5.2, Bordetella petrii BT1 9.2, and Achromobacter xylosoxidans BT1 10.2. All four were able to degrade 2,4-D and 2,4,5-T, but only the last three species used them as the sole sources of carbon and energy. Mass balance analyses suggest that between 33 and 46% of the carbon in the herbicides is incorporated into dry weight (DW). We obtained insight into their degradation pathways by the genomic analysis of these strains. A tfdCDEF gene cluster was found in A. xylosoxidans BT1 10.2 with amino acid sequences of their gene products showing high identity to those in B. petrii DSM12804. Bordetella petrii BT1 9.2 has a full complement of the tfdABCDEF genes. Surprisingly, the gene organization along with the amino acid sequences of the gene products are virtually identical to those of Cupriavidus pinatubonensis JMP134, referred to as type I tfd genes, and different from those of A. xylosoxidans BT1 10.2 and B. petrii DSM12804. We hypothesize that some of the genetic potential to degrade the herbicides has been recruited in recent mating events between these species and other members of the proteobacteria. This is the first report showing that B. petrii BT1 9.2 emerges as a key player in the degradation of 2,4-D.

Keywords: bioremediation, Agent Orange, tfd gene clusters, horizontal gene transfer (HGT), chlorophenoxy acid herbicides
INTRODUCTION

During the Vietnam War from 1961 to 1971, different types of herbicide and defoliant chemical, amongst which was Agent Orange, were used by the U.S. military as part of its chemical warfare program. Agent Orange is a mixture of equal parts of the herbicides 2,4-dichlorophenoxyacetate (2,4-D) and 2,4,5-trichlorophenoxyacetate (2,4,5-T) (Westing, 1984; Stellman et al., 2003). Many different types of bacteria isolated from different environments such as Cupriavidus pinatubonensis JMP 134 (Filer and Harker, 1997; Laemmli et al., 2000), Sphingomonas sp. TFD44 (Snejkal et al., 2001; Thiel et al., 2005), Achromobacter xylosidans subsp. denitrificans EST4002 (Vedler et al., 2004), Bradyrhizobium sp. HW13 (Kitagawa et al., 2002), Pseudomonas aeruginosa PA01c, and Halomonas sp. EF43 (Kleinsteuber et al., 2001) can degrade 2,4-D. They have been isolated mainly from soils contaminated with herbicides (Ka et al., 1994; Tonso et al., 1995) and further genetic studies revealed their possession of key genes encoding the enzymes for 2,4-D degradation.

These bacteria have been classified into two groups based on their phylogeny and genetic potential to express the 2,4-D-degrading enzymes (Serbent et al., 2019). Group I bacteria belong to the subdivision of Beta- and Gammaproteobacteria and include species from the genera Achromobacter, Burkholderia, Delftia, Halomonas, Pseudomonas, Rhodofexar, and Variovoxar (Hoffmann et al., 2003; Itoh et al., 2004). They usually have a full complement of a tfdABCDDEF gene cluster for 2,4-D degradation. Group II bacteria include members of Alphaproteobacteria, closely related to the genera Sphingomonas and Bradyrhizobium (Kitagawa et al., 2002; Zharikova et al., 2018). Their organization of tfd genes is different from that of group I species and, importantly, Sphingomonas possesses a so-called cadABCDEF gene cluster encoding the subunits of a ring hydroxylating dioxygenase that replaces the function of TfdA (Kijima et al., 2018).

The first description of genes involved in the degradation of 2,4-D was based on studies on the Betaproteobacterium C. pinatubonensis (strain JMP 134/LMG 1197, previously termed Cupriavidus necator, Ralstonia eutropha, and originally Alcaligenes eutrophus), showing that it contained a so-called tfdABCDDEF gene cluster expressing the enzymes for the degradation of 2,4-D (Don and Pemberton, 1981; Streber et al., 1987; Vallaeys et al., 1996). Subsequently, it was revealed that this species even had two copies of this gene cluster located adjacent to one another on plasmid pJP4 (Laemmli et al., 2000). The gene tfdA encodes an α-ketoglutarate-dependent 2,4-dichlorophenoxylacetate dioxygenase, which catalyses the initial cleavage of the acetate side chain of 2,4-D into 2,4-dichlorophenol (2,4-DCP) (Fukumori and Hausinger, 1993a,b). Subsequently, 2,4-dichlorophenol 6-monooxygenase which is encoded by tfdB converts 2,4-DCP into 3,5-dichlorocatechol (3,5-DCBQ) by a chlorophenol-4-monooxygenase encoded by the tfcd genes on second cluster (Danganan et al., 1994; Daubaras et al., 1995, 1996). Subsequent ring cleavage is then catalyzed by hydroxyquinone 1,2-dioxigenase (TftH) to yield 4-hydroxymuconic semialdehyde (4-HMSA) which then reacts to maleylacetate (2-MA). The latter is converted to 3-OXA by a maleylacetate reductase encoded by the tfe gene, an ortholog of tfdF. S. paucimobilis strain B90 has LinE and LinD proteins that differ from TftGH proteins, although their substrate and ultimate product are the same (Kumari et al., 2002). Here, the Tft and Tfd degradation pathways merge, ultimately resulting in the formation of succinyl-CoA and acetyl-CoA (Daubaras et al., 1995, 1996a). In yet another parallel pathway, 2,5-DCHQ is converted to 2-MA via the enzymes chlorophenol-4-monooxygenase (TftCD), 2-hydroxy-1,4-benzoquinone reductase (HbgR), and hydroxyquinol 1,2-dioxigenase (ChqB) (Ferraroni et al., 2005). These enzymes are found in for example Burkholderia and Nocardioides species (Daubaras et al., 1996b; Ferraroni et al., 2005; Takenaka et al., 2011).

In this study, we isolated indigenous bacterial strains originally present in soil heavily contaminated with Agent Orange in Vietnam, all of which were dominant in enrichment cultures with 2,4-D and 2,4,5-T as the sole sources of carbon and energy, and contained the genes involved in the breakdown of these compounds. Here, we aimed at a more fundamental understanding of their physiological and genetic potential in that...
metabolic process. The approach in this study was to (i) to culture the indigenous strains under defined conditions with 2,4-D and 2,4,5-T as the sole carbon and energy sources, (ii) to monitor the degradation of these herbicides in time along with increases in cellular biomass, and (iii) to unravel their genome sequences to obtain insight in their metabolic potential. These efforts resulted in an integrative view of species and pathways involved in the degradation of these chlorinated phenoxyacetates.

MATERIALS AND METHODS

Culturing Conditions and Isolation of Bacterial Strains

Herbicide contaminated soil for enrichment studies was collected from Bien Hoa airbase (10°58’14.3” N 106°48’19.3” E), Dong Nai Province, Vietnam (Nguyen et al., 2021). Ten grams of herbicide contaminated soil was added in basal salt medium (BS, 40 ml per culture) containing KH2PO4 0.5 g/l, (NH4)2SO4 0.25 g/l, MgSO4 0.2 g/l, CaCl2 0.5 g/l, and NaNO3 0.4 g/l (van der Zaan et al., 2012), and supplemented with 100 mg/l 2,4-D and 100 mg/l 2,4,5-T. Both compounds, more than 95% pure, were purchased from Sigma. Cultures were incubated in the dark on a rotary shaker at 30°C and 200 rpm (the first enrichment). After cultivation for 26 days, these cultures were then used to inoculate a second enrichment with 200 mg/l 2,4-D and 100 mg/l 2,4,5-T and further incubated for 25 days. Colony-forming units (CFUs) were isolated on nutrient agar (NA) at 30°C by serial dilution of the cultures at different time points after the start of the experiment. Nutrient agar medium contained 1.0 g peptone, 1.0 g meat extract, 0.5 g NaCl, and 1.5 g agar per 100 ml. Bacterial strains that were isolated as dominant CFUs were pre-cultured overnight in nutrient broth (NB) medium. The cells were harvested by centrifugation at 10,000 rpm for 5 min, washed two times with sterilized BS, and transferred into BS medium supplemented with 200 mg/l 2,4-D and 100 mg/l 2,4,5-T as inoculum for the degradation experiment under the same conditions as those for the enrichment cultures. A flask with dead cells, which were killed by heating the flask at 121°C during 15 min, amended with the herbicides was used as a control to display the effects of abiotic chemistry or denatured proteins. All experiments were independently performed in triplicate. Cell growth was determined by measuring the absorbance of cultures at 600 nm using a spectrophotometer (Multiskan GO, Thermo Scientific, U.S). We realize that the use of optical density values alone to detect growth of the bacterial cultures is less precise than other methods such as direct measurement of bacterial cell dry weight (DW) or flow cytometry. The concentrations of 2,4-D and 2,4,5-T in all culture samples were determined in time using tandem liquid chromatography-mass spectrometry (LC-MS/MS) (Agilent Technologies, 1200 Series). All experiments were performed according to the Biosafety Manual from the Vrije Universiteit Amsterdam entitled “Handling hazardous biological agents, genetically modified organisms and quarantine organisms” and approved by the biosafety officer of the same university.

Analysis of 2,4-D and 2,4,5-T by LC-MS/MS

The extraction and determination of the concentrations of 2,4-D and 2,4,5-T by LC-MS/MS along with the data analyses were performed exactly as described earlier (Nguyen et al., 2021).

DNA Isolation and 16S rRNA Gene Sequencing of Isolated Strains

The bacterial isolates were identified based on 16S rRNA gene sequence analysis. DNA of bacteria was extracted using the MoBio PowerSoil® DNA Isolation kit (Carlsbad, CA, USA) according to the manufacturer’s instructions. Amplification was carried out with universal primers 8F (5′-AGAGTTTGATYMTGGCTCAG-3′) and 1512R (5′-ACGYYTACCTTGTTACGACTT-3′) as described previously (Weisburg et al., 1991). Reactions were performed in a Thermocycler (Biometra, Analytik Jena, Germany). PCR products were purified and sequenced by Macrogen Europe. These sequences were compared with known 16S rRNA gene sequences deposited in the GenBank database using the BLAST search at the National Center for Biotechnology Information (https://blast.ncbi.nlm.nih.gov/Blast.cgi).

Genomic DNA Extraction, Genome Sequencing, Assembly, and Annotation

Genomic DNA was extracted using the MoBio PowerSoil® DNA Isolation kit (Carlsbad, CA, USA). The quality and quantity of the extracted genomic DNA were checked by agarose gel electrophoresis and Quibit dsDNA HS Assay kit (Thermo Fisher Scientific, cat. no. Q32851). Genome sequencing was carried out by BaseClear B.V (The Netherlands) according to their in-house protocol. Single-end or paired-end sequence reads were generated using the Illumina NovaSeq 6000 or MiSeq system. The sequences generated with the MiSeq system were performed under accreditation according to the scope of BaseClear b.v. (L457; NEN-EN/ISO/IEC 17025). When paired-end sequencing is being performed, the “Number of reads” noted in Supplementary Table 2 is referring to read pairs. FASTQ read sequence files were generated using bcl2fastq2 version 2.18. Initial quality assessment was based on data passing the Illumina Chastity filtering. Subsequently, reads containing PhiX control signal were removed using an in-house filtering protocol, and reads containing (partial) adapters were clipped (up to a minimum read length of 50 bp). The second quality assessment was based on the remaining reads using the FASTQC quality control tool version 0.11.5. Supplementary Table 3 shows essential data of the sequencing and assembly of the genomes of the four selected isolates.

The raw Illumina reads were used directly for genome assembly using SPAdes (version 3.13.0), which is a De Bruijn graph assembler for short reads with a read error correction (Bankevich et al., 2012). The following SPAdes settings were used: -careful, -kmer: 55,77,127. Assembly quality was determined using QUAST (Gurevich et al., 2013) where we determined the number of scaffolds, total genome length, and N50 as a measurement for genome completeness. We found that the removal of scaffolds smaller than 5,000 bps did not significantly
Phylogeny
The amino acid sequences of TftA homologs from the four isolated bacteria were compared with reference sequences available in the NCBI and KEGG databases. The sequences were aligned and a phylogenetic tree (Figure 3) was visualized using the MEGA version 7 software by the neighbor-joining method with 1,000 bootstrap replicates (Kumar et al., 2016).

Data Accessibility
The NCBI-annotated genomes of BT1 2.2 (PRJNA586721), BT1 5.2 (PRJNA586745), BT1 9.2 (PRJNA586752), and BT1 10.2 (PRJNA587043) that support the findings of this study were deposited in GenBank with their BioProject accession numbers listed in between brackets. Links to these data, initially for review only, are listed below. After acceptance of the manuscript, the data will become publicly available along with an assigned DOI number.

| S/N | Isolates | Closest related species | Class |
|-----|----------|------------------------|-------|
| 1   | BT1 1.1  | *Rhodanobacter denitrificans* | γ-Proteobacteria |
| 2   | BT1 2.1  | *Arthrobacter oxydans* | Actinobacteria |
| 3   | BT1 3.1  | *Pseudomonas nitroreducens* | γ-Proteobacteria |
| 4   | BT1 5.1  | *Achromobacter sp.* | β-Proteobacteria |
| 5   | BT1 6.1  | *Sphingomonas sp.* | α-Proteobacteria |
| 6   | BT1 7.1  | *Bosea sp.* | α-Proteobacteria |
| 7   | BT1 10.1 | *Pedobacter tournemirensis* | Sphingobacteria |
| 8   | BT1 1.2  | *Sphingopyxis ginsengisoli* | α-Proteobacteria |
| 9   | BT1 2.2  | *Pseudomonas aeruginosa* | γ-Proteobacteria |
| 10  | BT1 5.2  | *Sphingomonas histidinilytica* | α-Proteobacteria |
| 11  | BT1 8.2  | *Staphylococcus sp.* | Bacilli |
| 12  | BT1 9.2  | *Bordetella petrii* | β-Proteobacteria |
| 13  | BT10.2   | *Achromobacter xylosoxidans* | β-Proteobacteria |
| 14  | BT1 11.2 | *Ancylobacter dichloromethanicus* | α-Proteobacteria |

Biodegradation of 2,4-D and 2,4,5-T by Four Strains Isolated From Enrichment Cultures
We set out a growth experiment where the isolates were cultured in basal salt medium supplemented with 2,4-D and 2,4,5-T as the sole sources of carbon and energy. We determined their growth curves (Figure 1A) and the removal of 2,4-D and 2,4,5-T in time (Figures 1B,C). *Pseudomonas aeruginosa* BT1 2.2 showed poor growth with a small increase in biomass after 7 days of cultivation, which subsequently decreased again after 10 days, most likely as a result of cell death and lysis. It did, however, show complete removal of 2,4-D and 2,4,5-T within 10 days of cultivation, but we have no data on the products that were formed. The other three strains showed substantial growth and complete removal of the herbicides within 10 days of cultivation. The fastest growers were *B. petrii* BT1 9.2 and *A. xylosoxidans* BT1 10.2, but the latter one had a lag time of 2 days of cultivation.
days before it started growing. Also, its final biomass was slightly less than that of *B. petrii* BT1 9.2. In both cases, maximum growth was reached after 4 days of cultivation. *Sphingomonas histidinilytica* BT1 5.2 needed a bit longer to reach its maximum growth yield. Due to its apparent slower growth rate, maximum biomass was obtained after 7 days, but the final yield was comparable to that of *B. petrii* BT1 9.2. The latter was the best performer concerning rates and yields of growth along with its ability to completely degrade 2,4-D and 2,4,5-T. To get a more comprehensive view of its capacities, we studied the responses of *B. petrii* BT1 9.2 in cultures with only 2,4-D or only 2,4,5-T and compared the growth data (Figure 2A) and removal of the herbicides (Figures 2B,C) with those from the culture with a mixture of both herbicides. The fastest growth and highest yields were observed in the cultures with only 2,4-D, as the sole source of carbon and energy. Both growth rates and yields were slightly less in the mixture of the two compounds, and the poorest performance concerning rates and yield was observed with 2,4,5-T only. These growth properties coincided in part with the degradation rates of 2,4-D and 2,4,5-T. The former compound was removed within 2 days in the cultures with only 2,4-D, while it took 10 days in those with the mixture. Degradation of 2,4,5-T took 4 days of cultivation, while in the mixture this required 10 days.

We were also interested to understand the stoichiometry of conversion of the herbicides into biomass. For that, we made use of a few relevant numbers related to *Escherichia coli* taken from the Bionumbers archive (Milo et al., 2010) and assumed similar values for our isolated strains. At an OD$_{600}$ of 1, the number of *E. coli* cells is around $10^{12}$/L (Bionumbers ID 100985) with an average dry weight of 0.36 g/L (Bionumbers ID 109837). This is in the same order as when we approach these numbers from the average DW of an *E. coli* cell, which is $3.10^{-13}$ g DW (Bionumbers ID 100008), and, hence, 0.3 g/L DW in a culture with $10^{12}$ cells. For the actual ratio of biomass formation over the catabolic branch one has to consider the percentages carbon in 2,4-D and in that of the biomass, which are 43 and 49% (assuming a biomass formula C$_1$H$_{1.8}$O$_{0.5}$N$_{0.24}$; Bionumbers ID 101800), respectively. Using the value of 0.36 g DW/L for a culture with an OD$_{600}$ of 1, we applied the calculations below. The increases in OD$_{600}$ of *B. petrii* BT1 9.2, *S. histidinilytica* BT1 5.2, and *A. xylosoxidans* BT1 10.2 after degradation of a total of 300 mg/L herbicides 2,4-D and 2,4,5-T are 0.33, 0.29, and 0.23, respectively. These values correspond to 119, 104, and 83 mg DW/L, from which one could calculate the formation of 0.40, 0.35, and 0.28 mg DW/mg 2,4-D mineralized, respectively. When we consider the carbon content in the herbicides and the DW, these numbers are 0.46, 0.40, and 0.33 mg C in DW/mg C in 2,4-D, respectively.

Our data are also in compliance with data from the literature. The group of Tiedje grew an isolated *Bradyrhizobium* strain HW13 in media with 2,4-D as the sole source of carbon and energy and the growth curve showed an increase in the optical density of around 0.09 (32.4 mg DW/L) upon full mineralization of 125 mg/L 2,4-D (Kamagata et al., 1997). This corresponds to 0.26 mg DW/mg 2,4-D mineralized. The value calculated from

![FIGURE 1 | Bacterial growth (A), degradation of 2,4-D (B), and degradation of 2,4,5-T (C) in mineral salt medium with a mixture of 2,4-D and 2,4,5-T inoculated with either of the four isolated species listed. The optical density (OD$_{600}$ nm) at the start of each growth curve (0.32 for *P. aeruginosa* BT1 2.2, 0.26 for *S. histidinilytica* BT1 5.2, 0.32 for *B. petrii* BT1 9.2, and 0.39 for *A. xylosoxidans* BT1 10.2) was subtracted from those further on in these curves. Symbols are the means of three replicates. Results are shown as averages of triplicate cultures, with the error bars representing standard deviations.](image-url)
the growth curve of *C. pinatubonensis* JMP134 growing on 3-chlorobenzoate (Pérez-Pantoja et al., 2000; Plumeier et al., 2002) is 0.46 mg DW/mg 2,4-D mineralized. Both values are in the same range as those of our isolates.

**Pathways for Herbicide Degradation**

We inspected the four genomes for their genetic potential to degrade 2,4-D and 2,4,5-T to benzoate and further on to succinyl-CoA and acetyl-CoA. To this end, we gathered the amino acid sequences of all the enzymes identified in the KEGG database as being involved in these metabolic pathways. A list of our selected enzymes along with their properties and some additional parameters is shown in **Supplementary Table 1**. The KEGG database amino acid sequences of the selected genes were then used to look for similar sequences in the genome sequences of our four isolates. The script for these analyses is described in the materials and methods section. The results of these analyses for each organism are listed in **Supplementary Table 3**. Percentages identity between the KEGG protein sequences and those expressed from the selected genomes are listed as well. The threshold for selection of the orthologous proteins was set at a minimum of 45% identity. Importantly, all four species showed (initial) degradation of 2,4-D and 2,4,5-T so they should at least have a *tfdA* gene to degrade 2,4,5-T into 2,4-D, and a *tftAB* gene set to encode the dioxygenase for converting 2,4,5-T into 2,4,5-TC, or as yet unknown enzymes that could take over that role. A phylogenetic tree of *TftA* homologs from the four isolates is shown in **Figure 3** along with the reference enzymes from the KEGG and NCBI databases. These reference enzymes also include CadA, BenA, and AntA as we had reason to believe that some of the homologs that we found group closer to these proteins than to the *TftA* group. As such we were able to judge the minimum potential of the four species to degrade 2,4-D and 2,4,5-T and their further metabolites ultimately to succinyl-CoA and acetyl-CoA. We first constructed the reference pathways for degradation of the herbicides using the KEGG database maps “chlorocyclohexane and chlorobenzene degradation” and “benzoate degradation.” A graphical representation of these pathways is shown in **Figure 4**. We then reconstructed the pathways in our four isolated species by identifying their sequences orthologous to those of the reference pathways (**Supplementary Figure 1**). Below is a further description of the four isolates with emphasis on their genetic potential to convert 2,4-D and 2,4,5-T.

*Achromobacter xylosoxidans* BT1 10.2 has its *tfdCDEF* genes clustered along with a regulatory *tfdS* gene located upstream and divergently transcribed from it (**Figure 5A**). Downstream are genes encoding the subunits of a ring hydroxylating dioxygenase most similar to a 2-aminobenzenesulfonate 2,3-dioxygenase first described in an *Alcaligenes* species (Mampel et al., 1999). The catalytic part is composed of AbsAa and AbsAb and the electron donor is the flavodoxin, AbsAc. This gene organization and
to 2-MA. Yet, the genes encoding the enzymes to convert 2,4,5-T into HBQ were not identified in this species.

*Bordetella petrii* BT1 9.2 has a full complement of *tfdABCDEF* genes encoding the enzymes for the sequential conversion of 2,4-D into 2-MA (Figure 5A). They are clustered and transcribed in the order *tfdCDEFB* with a *lysR*-type *tfdS* homolog upstream and divergently transcribed from that. A bit more downstream separated by four genes and with the transcription direction opposed to the other structural genes is the *tfdA* gene. One of the four genes sandwiched by the *tfd* and remaining *tfd* genes is a gene encoding a *PcaF*-type enzyme responsible for cleavage of 3-oxoadipate-CoA into succinyl- and acetyl-CoA. The identity of the *tfdBCDEF* encoded proteins with the KEGG reference proteins from *C. pinatubonensis* (accession no. M35097.1) is remarkably high, all of which ranging from 99 to 100%. Also, the gene organizations are identical suggestive of some kind of horizontal gene transfer between ancestors of these two Betaproteobacteria during recent evolution. We also compared the genetic organization of the isolated Vietnamese species with the one with its genome sequence deposited in the databases, *B. petrii* DSM 12804 (accession no. AM902716.1). Their gene organizations are different (Figure 5A). Also, the pairwise comparisons show that the identities are much lower than those between *B. petrii* BT1 9.2 and *C. pinatubonensis* (Supplementary Table 4). A second copy of the *tfdA* gene, not clustered with other *tfd* genes and with the expressed protein having 45% identity to the reference TfdA, was found elsewhere on the genome (ORF 3407). It has also the *hbqR* gene so it may be able to convert 2-HBQ to BT. However, it lacks reasonable homologs of enzymes to produce the substrate or to consume the product. Also, the *hbqR* gene is not clustered with other genes involved in 2,4,5-T degradation. We did not find genes with high identity to *tftAB* genes but as this strain has the potential to perform the initial ring hydroxylating dioxygenase step, we assume that proteins related to the reference TftAB proteins are responsible for this reaction. Likely candidates to take over the role of TftA, all with identities to the reference TftA close to 30% are ORFs 524, 1633, 2507, and 3859. Their genes are all accompanied by homologs of *tftB*.

*Sphingomonas hisidinilytica* BT1 5.2 has the genetic potential to express all enzymes for degradation of 2,4-D to succinyl-CoA and acetyl-CoA. Importantly, it does not have an apparent *tfdA* gene. The function of the *tfdA* gene product is likely taken over by a ring hydroxylating dioxygenase encoded by a *cadABCD* gene cluster that is sandwiched between the other *tfd* genes (Figure 5B). A similar gene organization is seen in *Sphingomonas* sp. TFD44 (accession no. AY598949.1), *Sphingobium herbicicidovorans* MH (accession no. AJ628861.1), and *Sphingomonas* sp. ERG5 (accession no. KF494257.1) (Figure 4C) (Nielsen et al., 2013, 2017). Pairwise comparison of the gene products of the latter with those from our isolated strain indicates that they share a high degree of identity (more than 95%) both on the level of gene cluster organization and on the level of their amino acid sequences (Supplementary Table 4). Also, both clusters contain *pcaBIF* genes to make the enzymes for the conversion of 2-MA, the product of the Tfd proteins, into succinyl-CoA and acetyl-CoA, hence the potential of making a
FIGURE 4 | KEGG pathways for the degradation of 2,4-D and 2,4,5-T. Genes encoding the enzymes in the pathways are listed in Supplementary Table 1.
full pathway from 2,4-D to TCA-cycle intermediates. In addition to the gene cluster with \textit{tfd} and \textit{cad} genes, it has another one with copies of \textit{tfdCDEF} genes on it, along with another set of \textit{pcaIJF} genes. This one may be switched on for growth on chlorocatechols. Importantly, the suggested \textit{tfdD} and \textit{tfdE} genes in both clusters share a low identity with their counterparts from the KEGG reference proteins (in between 32 and 42%, see Supplementary Table 3). Nevertheless, we regard them as \textit{tfd} genes because of their occurrence in the gene clusters with the complementary \textit{tfd} genes. Its versatility in degrading chlorinated aromatics is further exemplified by the observation that its \textit{cat} gene cluster is under the apparent control of a \textit{catR} regulatory gene (Figure 5C). Its gene organization looks quite similar to the one of \textit{P. aeruginosa} BT1 2.2. Pairwise identities of the CatRABC proteins from both species are around 50% (Supplementary Table 4). Upstream of the \textit{cat} gene cluster are two sets of genes that resemble those encoding the two subunits of the family of ring hydroxylating dioxygenases like AntAB, BenAB, and TtAB. It is tempting to speculate that these enzyme systems convert their as yet unknown aromatic substrates into catechol for further degradation to maleylacetate by the Cat proteins. It does not have obvious \textit{tftAB} genes, yet it can convert it at least to 2,4,5-TCP. Hence another enzyme must be encoded by \textit{S. histidinilytica} BT1 5.2. It might be that the CadABCD proteins can do that as they belong to the same family of ring-hydroxylating dioxygenases. Alternatively, that reaction may be carried out by the gene products of ORFs 5533 and 5532, which have around 30% identity with their counterparts TftA and TftB, respectively, from \textit{B. cepacia} that serve as the KEGG database reference proteins.  

\textit{Pseudomonas aeruginosa} BT1 2.2 has \textit{catAB} genes potentially involved in the 2,4-D breakdown. Their genes are clustered. A map of this gene cluster is in Figure 5C. A closer look at the gene cluster encompassing the \textit{catAB} genes shows some interesting features as they make part of a typical \textit{catABC} gene cluster, the proteins of which are involved in catechol degradation to 3-OXA. Transcribed in the same direction and sandwiched by the \textit{catB} and \textit{catA} genes is a gene homologous to \textit{catC} and upstream but divergently transcribed a \textit{lysR}-type regulatory gene possibly equivalent to \textit{catR} (McFall et al., 1998; Nojiri et al., 2002). A similar gene organization is found in \textit{Pseudomonas putida} mt-2 (Jiménez et al., 2014). Gene clusters composed of \textit{catRABC} genes but organized differently are also found in \textit{R. erythropolis}
CCM2595 (accession no. FM995530.1) and Burkholderia sp. TH2 (accession no. AB035483.1). More upstream are two gene clusters encoding the subunits of ring-hydroxylating oxygenases, both of which under the apparent control of AraC-type regulators, their genes flanking these two gene clusters. The one most close to the cat gene cluster has two structural genes with the highest similarity with antABC genes to make an anthranilate 1,2-dioxygenase, AntAB as the catalytic core, and AntC as the flavodoxin-type electron donor. The one more downstream is most likely a benABCD gene cluster encoding a benzoate dioxygenase (BenABC) and a dihydroxy cyclohexadiene carboxylate dehydrogenase (BenD). Burkholderia sp. TH2 has also a set of benABCD genes adjacent to its cat gene cluster (Figure 5C). The phylogenetic tree with TtFA homologs including AntA and BenA proteins shows their position in the sub-groups, which supports their suggested functions. Both enzyme systems, AntABC and BenABCD, convert their substrates, anthranilate, and benzoate, respectively, to catechol. Altogether, these findings suggest that P. aeruginosa BT1 2.2 is specialized in the degradation of benzoate and related compounds as it has ben and cat gene clusters for the sequential conversion of benzoate via catechol to 3-oxoadipate. Genes encoding PcaIJ and PcaF are found elsewhere on the genome for a further breakdown of 3-oxoapdate to succinyl-CoA and acetyl-CoA. It can convert 2,4-D at least into 2,4-DCP, and we speculate that this is achieved by the product of ORF3804, which has 38% identity with the KEGG reference tfdA from species C. pinatubonensis JMP134. An alternative gene set for tfdAB genes might be ORFs 1030 and 1031. The protein from ORF 1030 has 30% identity with the KEGG reference TtFA from B. cepacia AC1100.

DISCUSSION

We have identified three species of proteobacteria as key players in the degradation of 2,4-D and 2,4,5-T in Vietnamese soil contaminated with herbicides, amongst which Agent Orange. They were identified as S. histidinilytica BT1 5.2, B. petrii BT1 9.2, and A. xylosoxidans BT1 10.2, the first is an Alphaproteobacterium, the latter two are Betaproteobacteria. All three were shown to grow and increase their numbers during enrichments on these herbicides, were isolated as dominant species at the end of culturing (Nguyen et al., 2021 manuscript in submission), and grew in batch cultures with 2,4-D and 2,4,5-T as the sole sources of carbon and energy. These were most likely fully metabolized by all three species to explain their conversion coefficients. Bordetella petrii BT1 9.2 catalyzes 54% of the herbicides to generate the ATP required to incorporate the cellular building blocks from the remaining 46% (maintenance not considered). Sphingomonas histidinilytica BT1 5.2, and A. xylosoxidans BT1 10.2 do that slightly less efficient. Importantly, we should note that deriving bacterial cell DW from measuring optical density at 600 nm alone is a less than precise method. The limitations of this are mentioned in materials and methods and may affect the results for the carbon utilization flux. Measuring bacterial cell dry weight directly would have given the carbon flux distribution with greater precision. Regardless of that, our physiological studies along with a detailed inspection of their genomes revealed indeed that they have the potential to express the key enzymes for the sequential degradation of 2,4-D to carbon dioxide. The pathways for degradation of 2,4,5-T in these three species are less clear.

The breakdown of 2,4-D by B. petrii and its use as the carbon and energy source is a novel finding as there are, to our knowledge, no studies that show the degradation of 2,4-D or 2,4,5-T by species of the genus Bordetella. There is only one report published that unravels its genome sequence, which displays genes involved in herbicide degradation, but these were not correlated to physiological studies (Gross et al., 2008). Like B. petrii BT1 9.2, also S. histidinilytica BT1 5.2 can grow on the herbicides and has a comparable set of tfd genes. A distinctive feature, however, is the observation that it does not have a tfdA gene to make an a-ketoglutaric acid-dependent 2,4-D dioxygenase. Instead, the tfdBCDEF genes in its cluster sandwich a set of four so-called cadABCD genes encoding the subunits of a ring hydroxylating dioxygenase that replaces the TfdA function. This seems to be quite common within the Alphaproteobacteria (Nielsen et al., 2013, 2017). In a previous study, we detected a tfA gene fragment using PCR with degenerate tfA primers (Nguyen et al., 2021 manuscript in submission). We now know that it does not have an obvious set of tftAB genes and that the PCR fragment is in fact from caddA. This result further underscores the overall view that members of the family of ring hydroxylating dioxygenases, such as TtFA, BenA, and Cada, are quite similar to one another yet they have specific tasks in different reactions and pathways. The versatility of S. histidinilytica BT1 5.2 concerning the breakdown of the herbicides is further emphasized by the observation that it has a second gene cluster with tfUCDEF genes along with a regulatory lysR-type gene just as tfdS and again with pcaIJF genes. Also notable is the finding of a third gene cluster with catABCD genes and a regulatory catR gene, which would allow it to grow on catechols as well and emphasizes its versatility in growth on aromatic compounds. These findings were also reported in previous studies with Sphingomonas (Huang et al., 2007; Cycoń et al., 2011). Previously, S. herbicidovorans MH1 was reported to degrade the herbicide phenoxyalkanoic acid (Kohler, 1999; Müller et al., 2004), but this strain could not degrade 2,4,5-T (Kohler, 1999). Just like B. petrii BT1 9.2 and S. histidinilytica BT1 5.2, also A. xylosoxidans BT1 10.2 can grow on 2,4-D and use it as the sole source of carbon and energy. Its genetic potential, however, is less clear as it does have tfdBCDEF genes along with pcaIJF genes, but we could not identify a tfdA homolog with more than 45% identity to the reference homolog in the KEGG database. To explain the disappearance of 2,4-D and growth of A. xylosoxidans BT1 10.2 in the culture, we assume that it carries a gene encoding an alternative enzyme or that it makes use of a TfdA homolog with a lower identity.

We noticed also the disappearance of 2,4,5-T in all of the cultures, yet we are unaware of the fate of its metabolites. We did not recognize in either of the species a full suite of genes encoding the key enzymes for its sequential degradation. Perhaps as yet unknown enzymes may be recruited for 2,4,5-T breakdown and bacterial growth as we did see some increase in biomass of
B. petrii BT1 9.2 growing on 2,4,5-T. It is more likely, however, that at least the initial step in the degradation of 2,4,5-T is catalyzed by a member of the TtD family, but with a relatively low identity with the KEGG counterpart. Indeed, we show that pairwise identities indicate that the orthologous enzymes in some cases substantially differ from one species to another. Hence, the KEGG proteins may not identify those that have such low identity, yet can carry out the same reaction. This is particularly true for the TtD and TtDE proteins. If one looks at the pairwise identities of the type I and type II proteins of C. pinatubonensis for example then it is noteworthy that they share only 15% (TtDE) and 35% (TtD) identities, respectively (Laemml et al., 2000). Hence, we could use this observation of low identity as a valid argument that S. histidiinilytica BT1 5.2 may well have counterparts of the tfdD and tfdE genes from C. pinatubonensis, although they share an identity of <45%.

Not all dominant species isolated from the enrichment cultures were able to use the herbicides as the sources of carbon and energy. Pseudomonas aeruginosa BT1 2.2 has no obvious set of tfd genes, which explains its poor growth on the herbicides. This is in contrast with other studies, which showed that Pseudomonas species were able to biodegrade 2,4-D (Marrón-Montiel et al., 2006; Yang et al., 2017). Pseudomonas aeruginosa BT1 2.2 does have catAB genes, though, but these are clustered with a catC gene and a regulatory catR gene, suggestive for a role in catechol metabolism. That would make sense as the same cluster is preceded by benABCD and antABC gene clusters, allowing it to convert benzoate and anthranilate, respectively, to catechol. A possible reason for its dominance in the enrichment cultures may be that it feeds on metabolites of the herbicides in the enrichment cultures. Alternatively, it manages to survive by feeding on the contents of lysed cells. As such, the enrichment culture may be regarded as a food web with different trophic levels ranging from primary consumers to scavengers.

We further noticed high degrees of similarities of gene cluster organizations along with the amino acid sequences of their gene products (more than 95%) between those of B. petrii BT1 9.2 and C. pinatubonensis JMP134 (gene cluster I) on the one hand and those of B. petrii DSM12804 and A. xylosoxidans BT1 10.2 on the other hand. That observation suggests recent events of horizontal gene transfer between members of these Betaproteobacteria. Surprisingly, the cluster and its gene products from B. petrii that we isolated from Vietnamese soils are different from those that were already deposited in the database (B. petrii DSM 12804). Apparently, the exchanges between B. petrii species and their mating partners were independent events. The gene clusters from C. pinatubonensis and B. petrii DSM 12804 are on plasmids, but we have no information about the genetic location of the tfd clusters from our isolates as we have only a set of contigs. Since the identities are so high, we suggest that gene exchange events occurred quite recently and that these events supported growth on chlorinated aromatics such as 2,4-D and 2,4,5-T, which were produced by the American Chemical Paint Company only after the 1940s. As a consequence, it now allows B. petrii BT1 9.2 and C. pinatubonensis JMP134 to degrade 2,4-D to 2-MA as they have a full complement of the tfdABCDEF genes. The clusters from A. xylosoxidans BT1 10.2 and B. petrii DSM 12804 have only tfdCDEF genes, hence their products serve to convert (chlorinated) catechol into 2-MA. Catechols are much older than the phenoxyacetates as they are also formed during wood fires and breakdown of other aromatics (Baldwin et al., 1994; Tao et al., 2004). Hence these clusters might become useful via genetic transfer in species that already have some TtDA and TtDB activity to boost the 2,4-D degrading pathway. Altogether, our integrative systems ecology approach where we combined physiology with genomics and downstream analyses resulted in a more fundamental insight into the degradation of 2,4-D and 2,4,5-T, the species involved in that, and the types of the pathway that they use. Such an approach may easily be applied to other types of bioremediation as well.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: https://www.ncbi.nlm.nih.gov/genbank/, PRJNA586721; https://www.ncbi.nlm.nih.gov/genbank/, PRJNA586745; https://www.ncbi.nlm.nih.gov/genbank/, PRJNA586752; https://www.ncbi.nlm.nih.gov/genbank/, PRJNA587043.

AUTHOR CONTRIBUTIONS

TLAN designed and performed the research, analyzed the data, prepared figures and tables, authored or reviewed drafts of the paper, and approved the final draft. HD delivered soil material, reviewed drafts of the paper, and approved the final draft. JK determined the concentration of the herbicides, approved the submitted version. RS designed the experiments, analyzed the data, prepared figures and tables, authored or reviewed drafts of the paper, and approved the final draft. All authors contributed to the article and approved the final draft. RS designed the experiments, analyzed the data, prepared figures and tables, authored or reviewed drafts of the paper, and approved the final draft. AH designed the experiments, analyzed the data, prepared figures and tables, authored or reviewed drafts of the paper, and approved the final draft. Authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fscm.2021.692018/full#supplementary-material

Supplementary Figure 1 | Reconstruction of the pathways for 2,4-D and 2,4,5-T degradation in four isolated species by identifying their sequences orthologous to those of the reference pathways found at the KEGG database. These orthologous sequences, which share more than 45% identity, are marked with a blue circle in each map. Orthologous genes that make part of more extended clusters with complementary tft genes are marked with a thick blue circle, those not clustered with cognate genes are marked with a thin blue circle. Steps in the pathways predicted from the 2,4-D and 2,4,5-T degradation experiments are marked with yellow circles. Thick green circles in the S. histidinilytica map are suggested orthologs with an identity lower than 45%, but making part of a gene cluster with complementary tft genes. Enzymes that are not marked are absent as judged by the absence of the allocated gene from the corresponding species.

Supplementary Table 1 | Enzymes in KEGG pathways for degradation of 2,4-D and 2,4,5-T along with relevant characteristics.

Supplementary Table 2 | Statistics of sequencing after demultiplexing and filtering.

Supplementary Table 3 | Genes encoding KEGG enzymes for degradation of 2,4-D and 2,4,5-T in the four isolated species. Those with an identity more than 46% with the homolog from the KEGG database are marked.

Supplementary Table 4 | Pairwise identities between tft enzymes of the isolated species and of related species. Identities more than 50 and 95% are in orange and red, respectively.

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