Novel Cesium Resistance Mechanism of Alkaliphilic Bacterium Isolated From Jumping Spider Ground Extract

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INTRODUCTION

Cesium (Cs) is an alkali metal, and 134Cs and 137Cs are radioactive isotopes. Radioactive 137Cs is produced from nuclear power generation waste and has attracted considerable attention as a major causative agent of radioactive contamination (Buesseler et al., 2012). The physicochemical properties of Cs+ are similar to those of potassium ions (K+; Avery, 1995). Studies have reported that Cs+ uptake into cells via the K+ uptake system is localized in the cell membrane of plants and bacteria and high concentrations of Cs+ are toxic (Perkins and Gadd, 1995; Hampton et al., 2004), because of decreased intracellular K+ concentration due to the influx of Cs+ into

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the cell (Bossemeyer et al., 1989; Jung et al., 2001). Since intracellular K⁺ plays an important role in various physiological functions, such as maintenance of intracellular osmotic pressure (Jung et al., 2001), formation of membrane potential, and regulation of enzyme activity, when Cs⁺ influx and intracellular K⁺ are insufficient (Bossemeyer et al., 1989; Jung et al., 2001). In Escherichia coli, as it lacks a Cs⁺ efflux system, Cs⁺ influx into cells occurs through the Kup system, the main K⁺ uptake system (Bossemeyer et al., 1989), resulting in an increased intracellular Cs⁺ concentration. In contrast, K⁺ is extracellularly effluxed by the K⁺ efflux system resulting in only K⁺ excretion from inside the cell and accumulation of Cs⁺ inside the cell. The decrease in intracellular K⁺ concentration inhibited the growth of E. coli (Bossemeyer et al., 1989). In addition, the expression of the kdpFABC operon, which encodes a high-affinity K⁺ uptake system, is induced to compensate for the decrease in intracellular K⁺ concentration (Jung et al., 2001).

Several Cs⁺-resistant microorganisms have been reported (Bossemeyer et al., 1989; Busseler et al., 2012; Kato et al., 2016; Swer et al., 2016). Rhodococcus qingshengii CS98 and Arthrobacter sp. KMSZP6, a cesium-accumulating bacterium, is used for bioremediation in radioactive Cs⁺-contaminated environments (Takei et al., 2014; Swer et al., 2016). Other reported Cs⁺-resistant bacteria, Flavobacterium sp. 200CS-4 (Kato et al., 2016), Serratia sp. Cs60-2 (Dekker et al., 2014), Yersinia sp. Cs67-2 (Dekker et al., 2014), and Bacillus sp. C-700 (Zhang et al., 2021) showed CsCl resistance at 200, 300, 500, and 700 mM, respectively. Flavobacterium sp. 200CS-4 was isolated from forest soil in Hokkaido, and the intracellular Cs⁺ concentration was lower than that of the outer environment (Kato et al., 2016). However, the underlying mechanism has not yet been clarified. Serratia sp. Cs60-2 and Yersinia sp. Cs67-2 have been isolated from the nuclear fuel reservoir in Cambria, United States, and both have Cs⁺ resistance not found in related species (Dekker et al., 2014). Therefore, these bacteria possess Cs⁺ resistance properties; however, the mechanism has not been clarified. Arthrobacter sp. KMSZP6 was isolated from an untouched uranium deposit in India, and when exposed to a Cs⁺-containing solution, it accumulated Cs⁺ in the cells, and its dry weight became approximately three times that of the bacterium before Cs⁺ treatment (Swer et al., 2016). Therefore, Arthrobacter sp. KMSZP6 can be used for bioremediation, such as decontaminating Cs⁺-contaminated water; however, Cs⁺ accumulation and the Cs⁺ resistance mechanisms in cells have not been clarified. Bacillus sp. Cs-700 was isolated from sediments in the South China Sea, and related species were identified by 16S rRNA analysis and whole-genome analysis, but the Cs⁺ resistance mechanism is unknown (Zhang et al., 2021). As described above, although multiple Cs⁺-resistant bacteria have been reported, the Cs⁺ resistance mechanism and proteins involved have not been clarified and identified, respectively.

In 2012, we isolated the Microbacterium sp. TS-1 (referred to as TS-1) from jumping spiders (Fujinami et al., 2013). Strain TS-1 is a facultative alkaliphilic bacterium with a growth pH range of 6.0–10.0 and an optimum growth pH range of 8.0–9.0. Strain TS-1 was closely related to Microbacterium arborescens based on 16S ribosomal DNA phylogenetic analysis. The whole-genome sequence of strain TS-1 was completed in 2013 and registered in the DNA Data Bank of Japan (DDBJ) (accession number for the genomic information of the TS-1 strain is BASQ01000000). In this study, strain TS-1 was a high-concentration Cs⁺-resistant bacterium that could withstand up to 1.2 M CsCl. Therefore, strain TS-1 is expected to exhibit a unique Cs⁺ resistance mechanism. Two major hypotheses regarding the Cs⁺ resistance mechanism of strain TS-1 have been developed. The first is the mechanism that keeps the intracellular Cs⁺ concentration low by effluxing the intracellular Cs⁺ extracellularly by membrane transporters. The second mechanism is that the protein that adsorbs Cs⁺ influx into the cell exists and reduces the free Cs⁺.

In this study, to verify our hypothesis of the Cs⁺ resistance mechanism of strain TS-1, we first obtained Cs⁺-sensitive mutants by chemical treatment with ethyl methanesulfonate (EMS). Several Cs⁺-resistant revertant strains were isolated from each Cs⁺-sensitive mutant by spontaneous mutagenesis. Subsequently, whole-genome sequence analysis of the mutants was performed using a next-generation sequencer. Finally, the mutation sites of the Cs⁺-sensitive mutants and their revertant mutants were comparatively analyzed to identify the Cs⁺ resistance-related gene candidates. We believe that our findings will significantly improve the understanding of the mechanisms of bacterial adaptation to cesium ions.

**MATERIALS AND METHODS**

**Bacterial Strains and Plasmids**

The bacterial strains and plasmids used in the present study are listed in Table 1, and the primers used in our investigation are available upon request. The wild-type strain was alkaliphilic Microbacterium sp. TS-1, with its whole-genome previously sequenced (Fujinami et al., 2013).

**Growth Media and Conditions**

*Escherichia coli* and *Bacillus subtilis* strains were grown at 37°C in Luria-Bertani (LB) medium (BD Difco™, New Jersey, United States) and 30 mM Tris medium (Imazawa et al., 2016). *Escherichia coli* strains, Mach1™ (Thermo Fisher) and KNabc (three major Na⁺/H⁺ antiporters-deficient; Nozaki et al., 1998) strains were used for routine genetic manipulations and antipor purification assay, respectively. The *E. coli* KNabc transformants were grown in LBK medium (10 g tryptone; 5 g yeast extract; 6 g KCl, pH 7.5). Microbacterium sp. TS-1 (alkaliphilic in nature) and Alkalihalobacillus pseudofirmus OF4 (formerly, *Bacillus pseudofirmus* OF4; Patel and Gupta, 2020) were grown at 37°C in neutral complex medium (NC medium) and 30 mM Tris medium (Tris medium). The Tris medium contained 3.63 g Tris base, 1.47 g citric acid monohydrate, 0.5 g yeast extract, 9 g glucose, 1% (v/v) trace elements (Cohen-Bazire et al., 1957) per liter of deionized water (Imazawa et al., 2016). The pH was adjusted to 8 and 9 using 1 M N-methyl-D-glucamine. The pH was adjusted to 7 using 5 N H₂SO₄. Tris medium was used for the resistance test evaluation of monovalent cations because the carry-in of cations can be underestimated. The
TABLE 1 | Bacterial strains and plasmids used in this study.

| Strains                      | Genotype                        | References         |
|------------------------------|---------------------------------|--------------------|
| Microbacterium sp. TS-1      | Wild type                       | Fujinami et al., 2013 |
| Mut3                         | Cs⁺-sensitive mutant from TS-1   | This study         |
| Mut3R                        | Cs⁺-resistant revertant from Mut3| This study         |
| Mut4                         | Cs⁺-sensitive mutant from TS-1   | This study         |
| Mut4R                        | Cs⁺-resistant revertant from Mut4| This study         |
| Mut6                         | Cs⁺-sensitive mutant from TS-1   | This study         |
| Mut6R                        | Cs⁺-resistant revertant from Mut6| This study         |
| Mut8                         | Cs⁺-sensitive mutant from TS-1   | This study         |
| Mut8R                        | Cs⁺-resistant revertant from Mut8| This study         |
| Mut9                         | Cs⁺-sensitive mutant from TS-1   | This study         |
| Mut9R                        | Cs⁺-resistant revertant from Mut9| This study         |
| Escherichia coli W3110        | F⁻ IN(rrnD-rrnE1) rph-1          | E. coli Genetic Stock Center |
| KNabc                        | ΔnhaA, ΔnhaB, ΔchaA, Kan⁺, Ery⁺, Cam⁺, supE, hsd, Δsit, Δlac-proAB/P, [traD86, proAB⁺, lacLQ, lacZ2, ΔM15] | Nozaki et al., 1998 |
| Mach1™                       | F⁻ [pSE80lacZΔM15], ΔlacX74, hsdR(K-, rC-), ΔarcA1398, endA1, tonA | Thermo Fisher     |
| Bacillus subtilis BR151MA     | lys3 tripC2 (wild type)         | Grundy et al., 1994 |
| Bacillus subtilis pseudofirmus OF4 | Wild type                   | Guffanti et al., 1986 |
| Plasmid                      |                                 |                    |
| pBAD24                       | Cloning expression vector, F lac promoter, Ap⁺ | Guzman et al., 1995 |
| pBAD-00475                   | E. coli codon-optimized sequence | This study         |

NC medium contained 15.5 g K₂HPO₄, 4.5 g KH₂PO₄, 0.05 g MgSO₄·7H₂O, 0.34 g citric acid, 5 g peptone, 2 g yeast extract, 5 g glucose, and 11.7 g NaCl per liter of deionized water (Aono et al., 1999). The final pH was adjusted to the desired value by adding KOH or H₂SO₄ as needed (Fujinami et al., 2011). These media were solidified by adding 1.5% (w/v) agar when necessary. The medium was supplemented with kanamycin (25 μg/ml) or ampicillin (100 μg/ml) when antibiotics were required for growth selection. Cells were grown at 37°C with shaking and monitored by measuring the optical density at 600 nm (OD₆₀₀) using a spectrophotometer.

**Growth Analysis of Cs-Resistant TS-1 Strain**

Strain TS-1 was grown in Tris medium (pH 8) containing various CsCl concentrations. Escherichia coli W3110 and B. subtilis BR151MA were used as control strains. A similar experiment was performed using NC medium (pH 8). Alkalihalobacillus pseudofirmus OF4 (OF4) was used as a control for the alkaliphilic bacterium. Single colonies of strains TS-1, E. coli, B. subtilis, and OF4 were inoculated into CsCl-free precultures and reciprocally shake-cultured at 200 rpm for 16 h at 30°C. Test medium (2 ml) was placed in each 14 ml culture tube, and the preculture was inoculated to an OD₆₀₀ of 0.01. The culture was reciprocally shaken at 200 rpm for 24 h at 30°C. The OD₆₀₀ of each culture was measured, and the Cs⁺ resistance of each strain was evaluated. Three independent experiments were performed.

**Intracellular Cs⁺ Concentration of Escherichia coli and Strain TS-1**

The method for preparing the sample was based on the method of Ito et al. (1997). Escherichia coli W3110 and strain TS-1 in the late log phase of growth in LB medium at 30°C were harvested by centrifugation (3,000 × g, 4°C, 10 min), resuspended in LB medium containing several concentrations of CsCl, then cultured at 30°C at 200 rpm for 1 h. Cells were harvested by centrifugation (3,000 g, 4°C, 10 min), washed in 300 mM sucrose twice, and then resuspended in 2 ml 5% TCA (w/v) solution, treated at 100°C for 10 min, and then centrifuged (3,000 × g, 4°C, 10 min). One milliliter of the supernatant was collected and Cs⁺ concentration was measured. An atomic absorption spectroscope iCE3400 (Thermo Fisher Scientific, Massachusetts, United States) was used for the measurement.

**Examination of Optimum Conditions for Chemical Mutation Treatment by EMS of Strain TS-1**

A single colony of strain TS-1 grown on a complex agar plate (pH 8.0) was inoculated into 2 ml NC medium (pH 8.0) and reciprocally shaken at 200 rpm for 18 h at 30°C. Then, 50 μl of the culture was inoculated into four 24 ml test tubes containing 5 ml NC medium (pH 8.0), and reciprocating shaking culture was performed at 200 rpm until the OD₆₀₀ reached 0.6 at 30°C. The whole culture medium was centrifuged at 9,100 × g for 5 min at 4°C. The supernatant was removed, and the cell pellet was resuspended in 5 ml ice-cold 200 mM phosphate buffer (pH 7.0); subsequently, 100 μl, 150 μl, or 200 μl undiluted ethyl methanesulfonate (EMS) (Sigma-Aldrich, United States) was added. No EMS was added to the remaining test tubes. EMS treatment was performed by shaking at 200 rpm for 2 h at 30°C. Sampling was performed in each test tube over time. After the treatment, the whole amount was dispensed into a 15 ml Falcon centrifuge tube and centrifuged at 9,100 × g for 5 min at 4°C. After removing the supernatant, the cell pellets were resuspended of in 5 ml ice-cold 200 mM phosphate buffer (pH 7.0) and centrifuged at 9,100 × g for 5 min at 4°C. After performing this washing step twice, the supernatant was removed, and the cell pellet was suspended in 5 ml ice-cold 200 mM phosphate buffer (pH 7.0). Each suspension was diluted 10-fold with ice-cold 200 mM phosphate buffer (pH 7.0). This operation was repeated, and the suspension was serially diluted 10° times;
each 100 μl dilution sample was plated on NC agar medium (pH 8.0) and incubated at 30°C for 2 days. Two days later, the viable colony count on the plate was calculated to determine the survival rate. The following formula was used to calculate the survival rate:

\[
\text{Survival rate (\%)} = \left( \frac{\text{Viable cell count at the start of chemical mutagenesis}}{\text{Viable cell count 2 h after chemical mutagenesis}} \right) \times 100.
\]

Isolation of Cs⁺-Sensitive Mutants by Chemical Mutation Treatment and Replica Plating Method

The strain TS-1 was cultured by the method described above, the supernatant was removed, the cell pellets were suspended in 5 ml ice-cold 200 mM phosphate buffer (pH 7.0), and 150 μl of the EMS undiluted solution was added. In addition, mutagen treatment was performed by shaking at 200 rpm for 2 h at 30°C. After the treatment, the whole sample was dispensed into a 15 ml Falcon centrifuge tube and centrifuged at 9,100 × g for 5 min at 4°C. The supernatant was removed, and the cell pellet was washed thrice with 5 ml ice-cold 200 mM phosphate buffer (pH 7.0). After washing, the supernatant was removed, and the cell pellet was resuspended in 5 ml NC medium; the entire suspension was transferred to a 24φ test tube and reciprocally shaken at 200 rpm for 18 h at 30°C. After culturing, the whole amount was transferred to a 15 ml Falcon centrifuge tube and centrifuged at 9,100 × g for 5 min at 4°C. The supernatant was removed, and the cell pellet suspended in 5 ml ice-cold 200 mM phosphate buffer containing 20% glycerol, 100 μl was poured into 1.5 ml tubes, the rest was stored at −80°C. The poured suspension was diluted 10-fold with ice-cold 200 mM phosphate buffer (pH 7.0), which was further diluted 10-fold with 200 mM phosphate buffer (pH 7.0). This operation was repeated, and the suspension was serially diluted 10^7 times and plated (100 μl each) on 25 NC agar plates and cultured at 30°C for 2 days. Two days later, the colonies were independently transferred from the colony-formed plate onto an NC agar plate containing 100, 200, and 300 mM CsCl by the replica plating method, and incubated at 30°C for 2 days. After culturing, each plate was compared to identify the one in which colony formation was absent with or without CsCl, and four types of composites containing 100 and 200 mM of CsCl in addition to the NC agar medium. Strains exhibiting reproducible Cs⁺ sensitivity were designated candidate Cs⁺-sensitive mutants, and each strain was stored.

Isolation of Cs⁺-Resistant Revertants From Cs⁺-Sensitive Mutants

Single colony isolation was performed for the isolated Cs⁺-sensitive mutants on NC agar medium (pH 8). The colonies were inoculated into 2 ml NC medium (pH 8.0) and reciprocally shake-cultured at 200 rpm at 30°C for 18 h. The culture (100 μl) was independently plated on NC agar medium (pH 8) containing 200 mM or 400 mM CsCl to obtain spontaneous mutants whose cesium resistance was restored. The same culture diluted 10^7-fold with 200 mM phosphate buffer (pH 7) was plated onto an NC agar plate (pH 8.0) for measuring the viable cell count of the culture. Each plate was incubated at 30°C for 2 days. The number of colonies formed on the plate was counted, the viable cell count and the reversion mutation rate were calculated, and the Cs⁺-resistant revertants were isolated.

Cs⁺ Resistance Growth Test of Cs⁺-Sensitive Mutants and Cs⁺-Resistant Revertant Mutants

Each TS-1 mutant was isolated from a single colony growing on an NC agar plate (pH 8.0). Each mutant strain colony was inoculated into a 14 ml culture tube containing 2 ml NC medium (pH 8.0) and reciprocally shake-cultured at 200 rpm at 30°C for 18 h. The culture broth was used as the preculture broth. Two milliliters of test medium were placed in each 14 ml culture tube, and 10 μl of the preculture was inoculated into each tube. The culture was reciprocally shaken at 200 rpm at 30°C for 16 h. The OD₆₀₀ of each culture was measured, and the Cs⁺ resistance of each strain was evaluated. Three independent experiments were performed.

Preparation of Chromosomal DNA From TS-1 Mutants

Mut3, Mut3R, and Mut4 mutants isolated from single colonies were inoculated into 2 ml NC medium (pH 8.0) and reciprocally shake-cultured at 30°C and 200 rpm for 18 h. Five hundred microliters of preculture was inoculated into 4.5 ml NC medium (pH 8.0) in a 24φ test tube and reciprocally shake-cultured at 30°C and 200 rpm for 4 h. Then, the whole culture medium was centrifuged at 9,100 × g for 5 min at 4°C and the supernatant was removed. Chromosomal DNA was prepared according to the operation manual of the DNeasy Blood & Tissue Kit (QIAGEN, Japan).

Comparative Analysis of Whole-Genome Sequencing Data

Whole-genome sequencing was performed on chromosomal DNA by Eurofins Genomics K.K using the next-generation sequencer HiSeq X 2 × 150 bp (Illumina, United States). The whole-genome sequence of each mutant strain was subjected to SNP analysis, and the mutation site was extracted. The variant call was analyzed using the following method: variant call: using samtools (ver. 1.6), bases different from the reference were extracted from the mapping results. Filtering: a variant that uses vcfutils.pl. from bcftools (ver. 1.6) and meets the default settings of the called variants. Genes with different mutation sites were selected as candidate Cs⁺ resistance-related genes. The selected Cs⁺ resistance-related candidate gene was identified from the annotation results of the TS-1 strain genome sequence, and it was investigated whether the mutation caused the non-synonymous substitution of amino acids. In addition, mutations were found in genes that overlapped between Cs⁺-sensitive mutant strains, and those in which reverse mutations were found in both revertant mutant strains were selected as promising candidates for Cs⁺ resistance-related genes. Nucleotide sequence data reported are available.
in the DDBJ Sequenced Read Archive under the accession numbers DRR328004-DRR32806.

Artificial Synthetic Gene
To express MTS1_00475 in E. coli, the MTS1_00475 gene was optimized for E. coli codons using GENEius.1 Eurofins Genomics (Tokyo, Japan) artificially synthesized each identified gene. The gene sequence was registered in the DNA Data Bank of Japan (DDBJ). The accession number for the MTS1_00475 gene is LC654691.

Alignment of the Cesium Resistance-Related Genes With Homologous Proteins of Several Bacterial Species
The amino acid sequences of the cesium resistance-related candidate genes and several homologs were obtained using the BLASTp algorithm at NCBI.2 The selected amino acid residues in the alignment were analyzed using MAFFT ver. 7.3 (Katoh et al., 2002, 2019). Tree View4 was used to create a molecular phylogenetic tree of cesium resistance-related genes and their homologs using the neighbor-joining method (NJ method). From the amino acid sequence of the cesium resistance-related genes, each protein structure was inferred using TMHMM 2.0.5

Construction of Plasmids for Expression of Optimized Escherichia coli Codons for MTS1_00475
The artificially synthesized DNA fragment of the MTS1_00475 gene optimized for E. coli codons was double digested with restriction enzymes BspHI and XbaI, and pBAD24 double digested with NcoI and XbaI was ligated with T4 DNA ligase. pBAD24 is an arabinose-inducible expression vector (Guzman et al., 1994). The reaction solution was transformed into E. coli Mach1 competent cells. The appropriate amount was spread onto LB agar medium containing 100 μg/ml ampicillin and statically cultured overnight at 37°C. The plasmid was obtained and designated as pBAD-00475.

Cs⁺ Growth Test of Escherichia coli KNabc Transformants
Single colonies of E. coli strains KNabc/pBAD24 and KNabc/pBAD-00475 were inoculated into 2 ml LBK medium (pH 7.5) at a final concentration of 100 μg/ml ampicillin and 25 μg/ml kanamycin and reciprocally shake-cultured at 37°C and 200 rpm. The culture broth was used as the preculture broth and 2 ml of the preculture. The culture was reciprocally shaken at 37°C and 200 rpm for 16 h. The ODabs of each culture was measured, and the Cs⁺ resistance of each strain was evaluated. Three independent experiments were performed.

Membrane Preparations From Escherichia coli Transformants
Everted membrane vesicles from E. coli KNabc transformants were prepared using a standard procedure (Morino et al., 2008). Briefly, 400 ml LBK medium (+0.1% arabinose) was inoculated with a final concentration of 100 μg/ml ampicillin and 25 μg/ml kanamycin, and 1 ml preculture was grown at 37°C and 200 rpm for 16 h. Cells were harvested and then washed with TCDG buffer (10 mM Tris–HCl, pH 8.0; 5 mM MgCl₂; 10% glycerol; 140 mM choline chloride; 1 mM D-dithiothreitol). Subsequently, the cell suspension was passed through a French press (10,000 psi). After centrifugation at 4°C and 9,100 × g for 10 min, the membrane fraction was collected by ultracentrifugation at 14°C and 49,000 × g for 60 min and then suspended in fresh TCDG buffer. The membrane fraction was stored at −80°C. Protein content was determined by the Lowry method using lysozyme as a standard (Lowry et al., 1951).

Cation/H⁺ Antiport Activity in the Everted Membrane Vesicles
Escherichia coli KNabc membrane vesicles (66 μg protein) were diluted in 2 ml assay buffer [10 mM bis-tris phosphate (BTP)-Cl, 5 mM MgCl₂, 100 mM choline Cl, pH 7.0, 7.5, 8.0, and 8.5] supplemented with 1 μM acridine orange. The assay was initiated by adding succinate to a final concentration of 2.5 mM. After steady-state fluorescence quenching was reached, the cation was added. Finally, 1 mM NH₄Cl was added to the assay buffer to abolish ΔpH and establish a baseline. Using the baseline, % dequenching, a decrease in the succinate-dependent ΔpH due to cation addition was calculated by tracing the fluorescent changes. The % dequenching from empty vector control vesicles was subtracted from every value from E. coli KNabc/pBAD-00475 vesicles. The concentration of cations yielding half-maximal dequenching has been validated as a good estimate of the apparent Km of cation/H⁺ antiporters (Swartz et al., 2007). Measurements were conducted using a Hitachi High-Technologies model F-4500 fluorescence spectrophotometer (excitation wavelength: 420 nm, fluorescence wavelength: 500 nm, slit width: 10 nm).

RESULTS
Cs⁺ Resistance Growth Test of Strain TS-1
The growth of strain TS-1 on Tris medium (pH 8) was compared to that of E. coli and B. subtilis at several CsCl concentrations (Figure 1A). Escherichia coli and B. subtilis grew in a medium containing up to 50 mM CsCl, but the TS-1 strain grew up to 1200 mM CsCl. The growth of the strain TS-1 in NC medium (pH 8.0) was compared to that of the strain OF4 at several CsCl concentrations (Figure 1B). Strain OF4 showed growth inhibition in the medium containing 50 mM CsCl, but strain TS-1 was able to grow in media containing up to 600 mM CsCl.
Intracellular Cs\(^+\) Concentration of Escherichia coli and Strain TS-1

The results are shown in Figure 2. Escherichia coli increased the intracellular Cs\(^+\) concentration in correlation with CsCl added to the medium, however, strain TS-1 kept the intracellular Cs\(^+\) concentration low even when exposed to CsCl of 200 mM or more. Cs\(^+\)-resistant strain Flavobacterium sp. 200CS-4 was isolated from forest soil in Hokkaido, and it was clarified by measuring the intracellular Cs\(^+\) concentration that the intracellular Cs\(^+\) concentration was kept lower than that in the environment (Kato et al., 2016). However, the mechanism of intracellular Cs\(^+\) excretion has not been clarified.

Determination of Chemical Mutagenesis Treatment Conditions by EMS of TS-1 Strain

Chemical mutagenesis treatment with different EMS concentrations against strain TS-1 was performed for 120 min to determine the survival rate. The survival rate was 106% when EMS was not administered. In contrast, when EMS was added at a final concentration of 2% (v/v), 3% (v/v), and 4% (v/v), the survival rate changed to 71%, 32%, and 0% (Figure 3). Since the general conditions for chemical mutagenesis treatment were set so that the survival rate was 10%–50%, in the subsequent chemical mutagenesis treatment, experiments were conducted under 3% (v/v) EMS treatment conditions for 2h.

Isolation of Cs\(^+\)-Sensitive Mutant Strains by Chemical Mutagenesis Treatment and Replica Plating Method

After performing chemical mutagenesis with 3% (v/v) EMS for 2h, the cells were cultured until the early stationary phase, spread on plates, and incubated at 30°C for 2 days. Approximately 50,000 colonies were duplicated by the replica plating method, and five candidate mutant strains (Mut3, Mut4, Mut6, Mut8, and Mut9) sensitive to 200 mM Cs\(^+\) were isolated (Supplementary Figure S1). Strains Mut3, Mut4, and Mut9 did not grow in the medium containing 100 mM CsCl, and Mut6 and Mut8 showed tiny colonies in the medium containing 200 mM CsCl.

Isolation of Cs\(^+\) Resistance-Revertant Strains From Each Cs\(^+\)-Sensitive Mutant Strain

The reversion mutation rates of each Cs\(^+\)-sensitive mutant strain were calculated. The reversion mutation rates of strains Mut3, Mut4, Mut6, Mut8, and Mut9 were 5.4 × 10\(^{-10}\), 2.0 × 10\(^{-10}\), 1.2 × 10\(^{-8}\), 2.5 × 10\(^{-8}\), and 9.2 × 10\(^{-9}\), respectively. In general, the reversion mutation rates are stable at 1.0 × 10\(^{-8}\) or less and are unstable at 1.0 × 10\(^{-6}\) or more, and all five mutant strains were phenotypically considered stable.

Growth tests for CsCl were performed for each mutant strain, and the results are shown in Figure 4. All cesium ion-sensitive mutants showed decreased growth compared to the wild type. Each reverted strain regained the same level of cesium resistance as the wild-type strain, except for Mut3R and Mut9R strains, both of which did not recover as much cesium ion resistance as the wild type. However, they recovered resistance to cesium ions compared to the growth of each sensitive mutant.

Comparative Analysis of Whole-Genome Analysis Results by Next-Generation Sequencing

Whole-genome sequence analysis of strains Mut3 and Mut4, which are Cs\(^+\)-sensitive mutants obtained in the early stage.
Koretsune et al. Cesium Resistance Mechanism of Alkaliphilic Bacterium

Frontiers in Microbiology

of this project, revealed 145 and 31 mutations, respectively. A common gene encodes a putative permease of the major facilitator superfamily (referred to as MTS1_00475). In addition, a comparison of the genome sequences of strains Mut3 and the revertant mutant Mut3R confirmed that Mut3R had a reversion mutation (Mut3: Q59* → Mut3R: *59Q) on the gene sequence of MTS1_00475. The nucleotide sequence of MTS1_00475 in the revertant was performed. The mutation site (Mut4: W253 Stop codon) in strain Mut4 exhibited intergenic suppression (Stop codon253R) in strain Mut4R. Mutations for strains Mut6, Mut8, and Mut9, isolated after strains Mut3 and Mut4, were also identified in MTS1_00475 by analyzing the MTS1_00475 region nucleotide sequences. In addition, the analysis of the nucleotide sequences of the MTS1_00475 region for strains Mut6R, Mut8R, and Mut9R confirmed that the mutant site had reverted to the wild type and that intergenic suppression had occurred for Mut8R and Mut9R. The details of the mutant strains are summarized in Table 2.

Bioinformatics Analysis of MTS1_00475

Multiple sequence alignment of MTS1_00475 and its homologous proteins revealed that MTS1_00475 is widely distributed in the genus Microbacterium (Figure 5). In addition, MTS1_00475 showed 99% homology with the major facilitator superfamily (MFS) transporter of Microbacterium sp. Ru50 and Microbacterium paludicola. Furthermore, homologs were also identified for the MFS transporter of Rhodococcus.
sp. 06-1477-1B, Zhihengliuella sp. ISTPL4, and Agromyces aureus, and their amino acid identities were 73%, 72%, and 69%, respectively. A molecular phylogenetic tree based on these results is shown in Figure 5. The locations of the homologues of MTS1_00475 of the 13 isolated strains used to create the phylogenetic tree were investigated. The following bacteria and associated locations were identified: three bacteria related to plants (root spheres of plants, potato leaves, and a symptomatic Veronica plant; Morohoshi et al., 2011; Corretto et al., 2016; Savory et al., 2017); two bacteria isolated from the aquatic environment (marine animals like Dictyopodium moseleyi and salt lakes; Kageyama et al., 2007; Mishra et al., 2018); five bacteria derived from soil (Collins et al., 1983; Park et al., 2006; Kinegam et al., 2007; Zhang et al., 2010); one bacterium isolated from subsurface sediments (Brown et al., 2012); one bacterium isolated from oil reservoirs (Schippers et al., 2005); one bacterium isolated from Corn steep liquor (Yokota et al., 1993). Microbacterium spp. which harbor a protein with high homology to MTS1_00475 were obtained from the soil.

MTS1_00475 was predicted to be a 14-transmembrane protein based on protein structure prediction using TMHMM-2.0. A schematic of the predicted secondary structure is shown in Figure 6.

**Measurement of Cs⁺/H⁺ Antiport Activity by Fluorescence Quenching Using Everted Membrane Vesicles**

We prepared everted membrane vesicles from KNabc/pBAD-00475 and KNabc/pBAD24 and then measured the Cs⁺/H⁺ antiporter activity (Figure 7). The vesicle sample of KNabc/pBAD-00475 showed no Cs⁺/H⁺ antiport activity in buffers at pH 7.0, 7.5, and Cs⁺/H⁺ antiport activity was measured between pH 8.0 and 9.0. This enzyme was the most active pH 8.5 buffer and showed 44.6% Cs⁺/H⁺ antiporter activity. In addition, the Cs⁺/H⁺ antiport activity was observed when Cs⁺ concentration changed in the buffer solution of pH 8.0–9.0. The apparent $K_m$ value for Cs⁺ was calculated from the Lineweaver–Burk plot equation and was found to be 250 mM, 370 mM, and 410 mM for pH 8.0, 8.5, and 9.0, respectively (Figure 7), indicating that MTS1_00475 is a low-affinity Cs⁺/H⁺ antiporter. When the antiport activity...
at pH 8.0 in other monovalent cations was also measured, the apparent $K_m$ value in Na\(^{+}\), K\(^{+}\), and Rb\(^+\) was 1.7, 0.9, and 3.4 mM, respectively (Supplementary Figure S2). These data showed that MTS1_00475 is a membrane protein that transports not only Cs\(^+\) but also monovalent cations, such as Na\(^+\), K\(^+\), and Rb\(^+\).

**Cs\(^+\) Resistance Growth Test of *Escherichia coli* KNabc/pBAD-0475**

To confirm whether the Cs\(^+\) resistance of *E. coli* KNabc expressing MST1_00475 was improved, a Cs\(^+\) resistance growth test was conducted. Figure 8 shows the results of OD\(_{600}\) after independently culturing *E. coli* KNabc expressing MST1_00475 in a medium with different CsCl concentrations for 16 h. KNabc/pBAD-0475 and KNabc/pBAD24 (negative control) showed no growth in the presence of 100 mM CsCl. The expression of MST1_00475 confirmed no improvement in Cs\(^+\) resistance. This result may be related to the low affinity of MTS1_00475 Cs\(^+\)/H\(^+\) antiport activity.

**DISCUSSION**

**High Concentration Cesium Ion Resistance Strain TS-1**

In recent years, there have been multiple reports of high-concentration cesium-resistant bacteria. Still, there have been no reports on the mechanism underlying the cesium ion resistance of these bacteria (Bossemeyer et al., 1989; Buesseler et al., 2012; Kato et al., 2016; Swer et al., 2016). *Bacillus* sp. C-700 is most CsCl-resistant bacterium, although strain C-700 did not show growth in a previous study (Zhang et al., 2021). We report that *Microbacterium* sp. strain TS-1, isolated from jumping spider ground extract, can grow in Tris medium (pH 8) containing 1,200 mM CsCl. Under the same growth conditions, *E. coli* and *B. subtilis* showed growth inhibition in the presence of 50 mM CsCl (Figure 1A). Therefore, owing to its resistance to high concentrations of cesium ions, strain TS-1 was expected to harbor unique Cs\(^+\) resistance mechanisms.

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**TABLE 2** | The reversion mutation rates of each Cs\(^-\)-sensitive mutant strain proteins encoded by genes with revertant mutations in each revertant mutant.

| Mutants | The frequency of Cs\(^-\)-resistant revertant strains | Amino acid mutation site (Cs\(^-\)-sensitive mutant → revertant mutant) | Accession number |
|---------|-----------------------------------------------------|---------------------------------------------------------------|-----------------|
| Mut3R   | $5.4 \times 10^{-10}$ | MTS1_00475 (Permease of the major facilitator superfamily) (Q59* → *59Q) (true reversion) | BASQ01000001.1 |
|         |                                                     | MTS1-02327 50S ribosomal protein L16 (T122I → I122T) (true reversion) | BASQ01000001.1 |
| Mut4R   | $2.0 \times 10^{-10}$ | MTS1_00475 (W253* → *253R) (Intragenic suppression) | BASQ01000001.1 |
|         |                                                     | MTS1-02327 50S ribosomal protein L16 (T122I → I122T) (true reversion) | BASQ01000001.1 |
| Mut6R   | $1.2 \times 10^{-6}$ | MTS1_00475 (G164D → D164G) (true reversion) | BASQ01000001.1 |
|         |                                                     | MTS1-02327 50S ribosomal protein L16 (T122I → I122T) (true reversion) | BASQ01000001.1 |
| MutR8R  | $2.5 \times 10^{-6}$ | MTS1_00475 (W19* → *19Y) (Intragenic suppression) | BASQ01000001.1 |
|         |                                                     | MTS1_00475 (W19* → *19Y) (Intragenic suppression) | BASQ01000001.1 |
| Mut9R   | $9.2 \times 10^{-9}$ | MTS1_00475 (W177* → *177R) (Intragenic suppression) | BASQ01000001.1 |
|         |                                                     | MTS1_00475 (W177* → *177R) (Intragenic suppression) | BASQ01000001.1 |

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**FIGURE 5** | Molecular phylogenetic tree analysis of MTS1_00475. A molecular phylogenetic tree was constructed based on multiple sequence alignment with the homolog of MTS1_00475. The details are described in the Materials and Methods section. MTS1_00475 from *Microbacterium* sp. TS-1 is shown in red. YajR from the major facilitator superfamily (MFS) of transporters of *E. coli* K-12 was used as an outgroup. The number between branches indicates the bootstrap value. The number after the bacterium indicates the GenBank accession number. The locations of isolation of the 13 strains harboring the MTS1_00475 homologs used to create the phylogenetic tree are shown in bold after each accession number.
Isolation of Cesium Ion-Sensitive Strains and Their Revertants, and Identification of Cesium Resistance Genes by Whole-Genome Sequence Analysis

Five Cs⁺-sensitive mutants (Mut3, Mut4, Mut6, Mut8, and Mut9) were isolated through EMS treatment and by using the replica method of strain TS-1 (Supplementary Figure S1). A growth test of the Cs⁺ resistance phenotype of each Cs⁺-sensitive mutant and its revertant strain showed different results (Figure 4). In addition, the reversion mutation rate of each Cs⁺-sensitive mutant strain ranged from $1.2 \times 10^{-8}$ to $5.4 \times 10^{-10}$. In general, the reversion mutation rates are stable at $1.0 \times 10^{-8}$ or less and are unstable at $1.0 \times 10^{-6}$ or more, and all five mutant strains were phenotypically considered stable.

Compared with the wild type, strain Mut3 was observed to exhibit decreased growth, even in the absence of CsCl. In addition, strain Mut3 exhibited completely inhibited growth upon adding 100 mM CsCl to the medium. As with strain Mut3, strain Mut3R decreased growth, even in the absence of CsCl due to mutations in genes other than Cs⁺ resistance-related genes. The growth of Mut3R was inhibited by adding 800 mM Cs⁺ and Cs⁺ resistance of strain Mut3R was a partial recovery compared with the Cs⁺ resistance of the wild-type strain. Comparing and analyzing the mutation sites of strains Mut3 and Mut3R using the whole-genome sequence data, a mutation site difference of the MTS1_00475 gene region was observed. Therefore, MTS1_00475 was selected as a candidate for the Cs⁺ resistance-related genes.

There are two possibilities for the growth phenotypes of Mut3 and Mut3R. There are other Cs⁺ resistance-related genes where mutations may have occurred. For example, microorganisms are known to have large and diverse Cation/proton antiporters complementing adaptation to the external environment (Krulwich et al., 2009). Therefore, it is possible that strain TS-1 also has multiple Cs⁺-resistance mechanisms. Second, Cs⁺ resistance also decreased due to mutations in growth-related genes. From the Cs⁺ resistance growth test results, the growth of strain Mut3R reduced even without Cs⁺. Several studies have reported that mutations in the energy production system decrease growth and resistance to cations. A study by Hasim et al. (2018) reported that gene mutations in the energy-producing system that synthesize phosphatidylserine and phosphatidylethanolamine in Candida albicans reduced growth and resistance to farnesol. A study by Hamilton et al. (2002) also reported that the vacuolar H⁺-ATPase gene mutations of Saccharomyces cerevisiae showed poor growth and Na⁺ resistance. These suggest that strain Mut3R may also have gene mutations of the energy production system, resulting in decreased growth and Cs⁺ resistance. From the results of next-generation sequence analysis, 145 mutations...
were found in the strain Mut3. Therefore, revertant mutants with restored growth and Cs\(^{+}\) resistance will be obtained in future studies, and the reverted gene identified for further Cs\(^{+}\) resistance-related and gene candidates.

Mut4 grew at the same level as the wild strain in the absence of Cs\(^{+}\). However, growth was inhibited by the addition of 100 mM Cs\(^{+}\). Mut4R showed almost the same level of growth as the wild type, with or without Cs\(^{+}\). Therefore, this phenotype suggested that the revertant mutation site of Mut4R encodes a gene that is critical for Cs\(^{+}\) resistance. When the MTS1_00475 gene region of Mut4 and Mut4R strains were compared, it was confirmed that the mutation in MTS1_00475 was restored (W253*(stop codon) → *253R) by intragenic suppression. This result strongly suggests that MTS1_00475 is a Cs\(^{+}\) resistance-related gene. The mutation sites identified in Mut3 and Mut4 strains were 145 and 31, respectively. As strain Mut4 had fewer mutations than strain Mut3, this may have contributed to the recovery of the mutant Mut4R phenotype to a level that is almost the same as that of the wild type.

In this study, MTS1_00475 was identified as a Cs\(^{+}\) resistance-related protein by multiple Cs\(^{+}\)-sensitive mutants and their revertant mutants. Strains Mut3 and Mut4 were first isolated, and the same gene mutations were identified in other Cs\(^{+}\)-sensitive mutants (Mut6, Mut8, Mut9; Table 2).

When the MTS1_00475 gene region of strain Mut9R was compared, it was confirmed that the mutation of MTS1_00475 was restored (W177*(stop codon) → *177R) by intragenic suppression. This may be why Mut9R did not exhibit restored growth in response to high concentrations of CsCl, that is, to the same level as the wild type (Figure 4). Therefore, to discover novel genes related to Cs\(^{+}\) resistance, it is important to isolate a Cs\(^{+}\)-sensitive mutant with a mutation other than the MTS1_00475 gene.

We will try to obtain MTS1_00475 by changing the screening medium in the future. However, since a mutation in MTS1_00475 isolates so many Cs\(^{+}\)-sensitive strains, it is suggested that MTS1_00475 is a dominant Cs\(^{+}\) resistance mechanism.

**Functional Analysis of Cs\(^{+}\) Resistance-Related Gene Candidate MTS1_00475**

Prediction of protein structure using TMHMM revealed that MTS1_00475 is a 14-transmembrane protein (Figure 6). The MTS1_00475 mutations in Mut3, Mut4, Mut8, and Mut9 were all mutated to the stop codon inserted in the first half of the MTS1_00475. As a result, MTS1_00475 did not function and showed Cs\(^{+}\) sensitivity. In addition, the strain Mut4R exhibited intragenic suppression of MTS1_00475-Trp253Arg. Nevertheless, Cs\(^{+}\) resistance was comparable to that of the wild type suggesting that this site did not significantly affect the function of MTS1_00475.

In the Cs\(^{+}\) resistance growth test, when the MTS1_00475 gene was expressed in *E. coli*, no improvement in Cs\(^{+}\) resistance
was observed. However, the Cs\(^+\)/H\(^+\) antiport activity of MTS1_00475 was measured under high Cs\(^+\) conditions by producing everted membrane vesicles. In a previous report of K\(^+\)/H\(^+\) antiporter activity using the right-side-out membrane of alkaliphilic Bacillus sp. No. 66, Rb\(^+\), and Cs\(^+\) were active as substrates (Kitada et al., 1997). However, no protein with Cs\(^+\)/H\(^+\) antiporter activity has been reported. Therefore, MTS1_00475 was the first protein with Cs\(^+\)/H\(^+\) antiporter (CshA) (MTS1_00475 is hereafter referred to as CshA).

As a future task, it is expected that the substrate affinity of CshA for Cs\(^+\) will be improved by introducing random mutations into the cshA gene using error-prone PCR.

Expression of a heterologous Na\(^+\)/H\(^+\) antiporter gene in the E. coli strain KNabc lacking the three major Na\(^+\)/H\(^+\) antiporter genes improves the cells Na\(^+\) resistance (Southworth et al., 2001; Liu et al., 2005; Morino et al., 2008). However, the expression of CshA did not improve Cs\(^+\) resistance in E. coli, probably due to the low affinity for Cs\(^+\) and sensitivity of E. coli to 100 mM CsCl. Subsequently, a host will confirm the improvement of CshA with high Cs\(^+\) resistance. In addition, CshA resistance of the host will be improved by introducing a mutation into the CshA gene to produce a mutated CshA with a high affinity for Cs\(^+\).

It is inferred that the Cs\(^+\) resistance mechanism in strain TS-1 involves the consistent reduction of the intracellular Cs\(^+\) concentration by CshA in such a manner that the interior of the cell is not exposed to high concentrations of Cs\(^+\).

As a further functional analysis of CshA, the antiport activity of monovalent cations other than Cs\(^+\) was measured, and antiport activity against Na\(^+\), K\(^+\), and Rb\(^+\) other than Cs\(^+\) was observed (Supplementary Figure S2). As the apparent K\(_m\) value for these cations was approximately 1 mM, CshA was found to have a high affinity for Cs\(^+\). Strain TS-1 has seven genes annotated as Na\(^+\) (K\(^+\))/H\(^+\) antiporters, one belonged to the NhaA family (MST1_02247), one belonged to the NhaD-type Na\(^+\)/H\(^+\) antiporter (MTS1_00585), two belonged to the NhaP-type Na\(^+\) (K\(^+\))/H\(^+\) antiporter (MTS1_01618, MTS1_03246), and three belonging to the CPA3 family (multi-subunit Na\(^+\)/H\(^+\) antiporter) (MTS1_01874–MTS1_01879, MTS1_02182–MTS1_02187, MTS1_02374–MTS1_02381). These major Na\(^+\) (K\(^+\))/H\(^+\) antiporters are involved in Na\(^+\) and K\(^+\)—homeostasis. Several microorganisms have multiple Na\(^+\) (K\(^+\))/H\(^+\) antiporters to adapt to different environments (Krulwich et al., 2009); however, there are no reports of antiporters belonging to these families with Cs\(^+\)/H\(^+\) antiporter activity. In addition, CshA was mainly identified in Microbacterium spp., isolated from various environments, such as dairy goods, oral cavities, and human clinical specimens (Tsuzukibashi et al., 2015). Phylogenetic tree analysis revealed that the source of bacteria harboring homologs having high homology with MTS1_00475 was the soil. As the strain TS-1 is a bacterium isolated from jumping spiders, it is suggested that strain TS-1 is closely related to the bacterium isolated from terrestrial soil. The physiological mechanisms by virtue of which Microbacterium sp. TS-1 has a high Cs\(^+\) resistance is still unknown.

Strain TS-1 is an alkaliphilic bacterium isolated from a ground jumping spider. Alkaliphilic bacteria were isolated from the posterior intestine of termites (Thongaram et al., 2005), beetle larva intestines (Aizawa et al., 2010), and human feces (Vedder, 1934). The gut portion of termites that feed on soil generally contains large amounts of potassium ions, and their pH is highly alkaline (Bignell et al., 1983; Brune and Kuhl, 1996). Gut alkalinity promotes the solubilization and uptake of soil organic matter (Thongaram et al., 2003). In general, alkaliphilic bacteria isolated from soil require Na\(^+\) for growth. However, bacteria isolated from the above-described species require Na\(^+\) or K\(^+\) for growth (Horikoshi, 1991; Ito et al., 2011). If strain TS-1 acquired high-concentration Cs\(^+\) resistance in the process of growing in the special environment of the jumping spider, it would be interesting to elucidate the acquisition mechanism.

**CONCLUSION**

We clarified the mechanism by which, in strain TS-1, intracellular Cs\(^+\) concentration is reduced by excreting Cs\(^+\) that has flowed into the cell at a high concentration to the outside of the cell by CshA. There have been no reports in the past that the homolog of MTS1_00475 has Cs\(^+\)/H\(^+\) antiport activity. In addition, since this protein is widely conserved in bacteria belonging to the genus Microbacterium, it is a protein specific to this genus.

We obtained another Cs\(^+\)-sensitive mutant from strain TS-1, and the existence of another Cs\(^+\) resistance mechanism was expected. There have been reports of isolation of high Cs\(^+\)-resistant bacteria, but there are no reports that elucidate the mechanism of their Cs\(^+\) resistance. Therefore, this study is the first to elucidate the mechanisms of Cs\(^+\) resistance.

As a prospect, it is conceivable to express CshA in everted membrane vesicles and recover Cs\(^+\) in the membrane vesicles.
as a bioremediation tool, for example, for treating radioactive Cs\(^+\) contaminated water. CshA is a low-affinity Cs\(^+\)/H\(^+\) antiporter. Therefore, by introducing mutations into CshA, it is necessary to produce a CshA mutant protein with a high affinity for Cs\(^+\). In the future, it will be necessary to establish a method for employing CshA in radioactive Cs\(^+\) recovery technology.

**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 in the article/Supplementary Material.

**AUTHOR CONTRIBUTIONS**

MI: designed the research. TK, YI, YK, EI, MT, NM, KS, and MI: conducted the research. TK, YI, and MI: analyzed the data. MI: wrote the paper. All 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/fmicb.2022.841821/full#supplementary-material
