Structural insights into a C2 domain protein specifically found in tardigrades

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Abstract
Some tardigrades can survive extremely desiccated conditions through transition into a state called anhydrobiosis. Anhydrobiotic tardigrades have proteins unique to them and they are thought to be keys to the understanding of unusual desiccation resistance. In fact, previous transcriptome data show that several tardigrade-specific proteins are significantly upregulated under desiccated conditions. However, their physiological roles and chemical properties have been ambiguous because they show low or no similarity of amino acid sequences to proteins found in other organisms. Here, we report a crystal structure of one of such proteins. This protein shows a β-sandwich structure composed of 8 β-strands, three Ca²⁺-binding sites, and hydrophobic residues on Ca²⁺-binding (CBD) loops, which resemble characteristics of C2 domain proteins. We therefore conveniently describe this protein as tardigrade C2 domain protein (TC2P). Because the C2 domain functions as a Ca²⁺-mediated membrane docking module, which is related to signal transduction or membrane trafficking, TC2Ps may play a role in Ca²⁺-triggered phenomenon under desiccated situations. Our finding provides not only structural insights into a newly discovered desiccation-related protein family but also insights into the evolution and diversity of C2 domain proteins.

KEYWORDS
C2 domain, calcium binding, crystal structure, tardigrade

1 | INTRODUCTION

Tardigrades are microscopic organisms ubiquitously found on Earth. Some terrestrial tardigrades can survive extremely desiccated conditions through transition into a state called anhydrobiosis with undetectable metabolism. In preparation for anhydrobiosis, the bodies of tardigrades shrink to form a so-called “tun.” The tun shows tolerances to high (151°C) or low (−273°C) temperature, exposure to high energy radiations, vacuum, high pressure, and toxic chemicals. Moreover, anhydrobiotic tardigrades are famous for the survival record in space. To understand the molecular basis of the extraordinary abilities of anhydrobiotic tardigrades, genomics and transcriptome analyses have recently uncovered tardigrade-specific proteins. These proteins show very low or no amino acid sequence similarities to those of well-studied proteins from other
organisms; therefore, their functions are ambiguous. A protein family, which we here designated tardigrade C2 domain protein (TC2P), seems to be conserved in tardigrades and is not found in phyla other than Tardigrada. The earlier transcriptome studies\(^{16,17}\) also show that in two different anhydrobiotic tardigrades, *Ramazzottius varieornatus* and *Hypsibius exemplaris* (the same strain as *Hypsibius dujardini* described in\(^{17}\), which has been recently renamed *Hypsibius exemplaris*\(^{18}\). We use the new terminology in this report), some TC2Ps are upregulated when they are exposed to dried conditions. Therefore, TC2Ps are promising candidates for anhydrobiosis-related proteins. However, due to its no amino acid sequence similarities to known proteins, functional analyses of the proteins at molecular and atomic levels are difficult. Here, we performed the structural analysis on a TC2P from *R. varieornatus* strain YOKOZUNA-1. Our structure provides insights into chemical properties and a possible physiological role of TC2Ps, which will help future biochemical studies.

## RESULTS AND DISCUSSION

The crystal structure of the TC2P was determined at a resolution of 2.50 Å by a multi-crystal native single-wavelength anomalous dispersion (native SAD) method\(^{19}\) using calcium atoms (Table 1) because of its low sequence similarity to known proteins. A high-resolution dataset was also collected from another crystal and its structure was solved at 1.70 Å resolution. The final $R_{\text{work}}$ and $R_{\text{free}}$ values of the high-resolution structure are 0.175 and 0.212, respectively. The overall structure of TC2P shows a β-sandwich core composed of 4 + 4 β-strands (Figure 1a). The Dali server\(^{20}\) reports that the obtained TC2P model is especially similar to the structures of the calcium-phospholipid binding domain from cytosolic phospholipase A2 (cPLA2 C2 domain; PDB ID: 1RLW)\(^{21}\) and the C2A domain of otoferlin (PDB ID: 3L9B)\(^{22}\) with Z-scores higher than 10. Although the amino acid sequence of the TC2P is distinct from those of the C2 domain proteins (Figure S1), superimposition of the TC2P structure on the cPLA2 C2 domain and the otoferlin C2A domain reveals that the TC2P has the same fold and topology as these proteins (Figure 1b). Furthermore, all other top-hit structures at the Dali server belong to C2 domain proteins. These results show that the TC2P is a previously unknown C2 domain protein. The C2 domain functions as a Ca\(^{2+}\)-mediated membrane-docking module,\(^{23,24}\) which is related to signal transduction or membrane trafficking. Some C2 domain proteins such as cPLA2 C2 domain have hydrophobic residues on the Ca\(^{2+}\)-binding (CBD) loops (CBD loop1 and 2) positioned above the Ca\(^{2+}\)-binding sites, which facilitate direct interaction with membrane.\(^{23}\) The TC2P structure also

### TABLE 1

| Data collection at SPring-8 BL44XU |
|-----------------------------------|
| **High-resolution data**          | **Native SAD data** |
| No. of crystals                   | 1                  | 2                  |
| Wavelength (Å)                    | 0.9000             | 1.9000             |
| Total images                      | 1,800              | 6,600              |
| Space group                       | P4_2_2             |
| Unit cell a, b, c (Å)              | 62.92, 62.92, 100.5| 62.69, 62.69, 100.9|
| Resolution range (Å)              | 40.7–1.70          |
|                                   | (1.73–1.70)\(^*\)  |
|                                   | 44.3–2.50          |
|                                   | (2.60–2.50)        |
| Total no. of reflections          | 299,105 (16,254)   | 323,225 (37,127)   |
| No. of unique reflections         | 22,431 (1,128)     | 7,373 (796)        |
| Completeness (%)                  | 98.4 (97.1)        | 99.3 (98.2)        |
| Redundancy                        | 13.3 (14.4)        | 43.8 (46.6)        |
| $\langle I/\sigma(I) \rangle$     | 16.2 (2.5)         | 24.0 (13.5)        |
| $R_{\text{meas}}$ (all I+ & I−)   | 0.091 (1.290)      | 0.256 (0.932)      |
| $R_{\text{meas}}$ (within I+/I−)  | 0.095 (1.334)      | 0.256 (0.938)      |
| CC\(_{1/2}\)                      | 0.999 (0.870)      | 0.998 (0.990)      |

*Statistics for the highest-resolution shell are shown in parentheses.*
displays hydrophobic residues on its CBD loops and they are conserved among TC2Ps (Figure 1c–e), suggesting membrane docking of TC2Ps.

Because of the presence of Ca²⁺ ions in our crystallization condition, we could observe a Ca²⁺-bound state of the TC2P (Figure 2a, Table S1). These Ca²⁺ ions are verified by anomalous signals that are weak but stronger than those from sulfur atoms (Figure S2). There are three Ca²⁺-binding sites in the TC2P structure, which resembles aspartate clusters for multiple Ca²⁺ binding in FUKUDA AND INOUE

FIGURE 1 Crystal structure of TC2P. (a) Overall structure of TC2P. Ca ions are shown by magenta spheres. Disulfide bonds are shown in insets with $2mF_o-DF_c$ maps at 1.σ. (b) Structural comparison of TC2P with C2 domain proteins: cPLA2 (PDB code ID: 1RLW) and otoferlin (PDB code ID: 3L9B). Root-mean-square-deviations are 2.8 and 2.6 Å for 1RLW (123 Cα atoms) and 3L9B (126 Cα atoms), respectively. Ca ions are illustrated by spheres. (c) Hydrophobic residues on the Ca²⁺-binding (CBD) loops of TC2P. (d) Hydrophobic residues on the CBD loops of the C2 domain in cPLA2. (e) Sequence alignment of TC2Ps. Black circles: cysteine residues forming the S-S bonds. Black triangles: ligand residues to Ca²⁺ ions. Blue squares: hydrophobic residues on the CBD loops. GenBank accession IDs starting from GAU and OQV mean sequences from *R. varieornatus* and *H. exemplaris*, respectively. GAU87506.1 is the TC2P studied here.
known C2 domain proteins (Figure 2b, Figure S3).21,25
The Ca\(^{2+}\) ions in the TC2P structure are coordinated by
7 (at Ca1 and Ca3) or 8 (at Ca2) ligands with coordi-
nation distances of 2.32–2.68 Å, which are typical coordi-
nation spheres of Ca\(^{2+}\)-binding sites in proteins.26 The
Ca\(^{2+}\)-ligand aspartate residues are conserved among
TC2Ps (Figure 1e), indicating that the Ca\(^{2+}\)-binding abil-
ity is an important characteristic of TC2Ps.

A striking feature of TC2Ps is the presence of three
disulfide bonds, which are not observed in other known C2
domain proteins (Figure S1). Two disulfide (S–S) bonds
(SS1 and SS3) are formed near each end of the β-sandwich
structure (Figure 1). Additionally, one S–S bond (SS2) is
formed between β6 and β7. Because the cysteine residues
forming these S–S bonds are conserved among TC2Ps (Figure 1e), it is likely that the bonds have biological functions.
Especially, SS3 is located on CBD loop1 and close to
Ca\(^{2+}\)-binding sites. In our structure, Cys69 shows two differ-
ent conformations (Figure 1a, inset). One forms the S–S
bond and the other is in a free state. Although the observed
alternative conformation of Cys69 could be induced by
X-ray radiation damages during data collection, our struc-
ture implies that this S–S bond is redox sensitive. Because
CBD loop1 in the TC2P structure is a random coil longer
than those in other C2 domain proteins (Figure 1c,d),
reduction of the S–S bond will give the TC2P CDB loop
high flexibility. Moreover, Cys69 directly binds to Ca3
through its carbonyl O atom (Figure 2a). These observations
suggest that the redox states of SS3 can affect the
Ca\(^{2+}\)-binding mode or affinity to Ca\(^{2+}\) ions. Cys149 at SS2
also shows two conformations (Figure 1a, inset), indicating
that SS2 is an additional modulator of the TC2P structure.

Because tardigrades are exposed to severe oxidative stresses
under desiccated conditions, a redox sensitive switch such
as a disulfide bond may be useful to rapidly respond to envi-
ronmental changes. Biochemical analyses of TC2Ps, such as
verification of the hypothesis that TC2Ps can bind mem-
brane lipids and that the S–S bond functions as a redox
switch module, are currently under way.

While many tardigrade-specific proteins with low or
no sequence similarities to well-characterized proteins
are found, structural biology has revealed that some of
their three-dimensional structures are unexpectedly
quite similar to those of known proteins. For example,
secretory abundant heat soluble (SAHS) proteins are
only found in some anhydrobiotic tardigrades,27 but
their structures are almost the same as those of fatty
acid binding proteins (FABPs) and SAHS proteins can
bind to fatty acids and other hydrophobic compounds
as FABPs do.28,29 We here showed that the TC2P is
another example for “much different primary structure
but the same tertiary structure.” More structural and
functional analyses on tardigrade proteins may answer
to why tardigrade proteins have evolved in such a
unique way.

3 MATERIALS AND METHODS

3.1 Sequence and structural alignment

Sequence alignment was performed by Clustal Omega.30
The alignment figure was generated by ESPript.31 The
Dali server was used to find similar fold proteins.
### 3.2 Protein expression and purification

The GenBank accession ID of the gene for a *R. varieornatus* TC2P, which was used in this study, is GAU87506.1. A synthesized and codon optimized DNA of the TC2P without the signal peptide region (TC2P21–213) was purchased from GenScript and cloned into a pET28a vector. A 6xHis tag followed by a TEV protease site (ENLYFQG) was attached at the N-terminus of TC2P for purification. Its complete sequence is shown in Appendix S1 of Supporting Information. The protein was expressed in *Escherichia coli* Shuffle T7 (New England Bio Labs, Ipswich, MA, USA). At culture optical density of ~0.6, 0.5 mM isopropyl β-D-1 thiogalactopyranoside was added to induce expression. After 18 hr at 18°C, the bacterial pellet was collected and then sonicated in a buffer containing 20 mM Tris–HCl pH 8, 200 mM NaCl, and a cOmplete Protease Inhibitor Cocktail tablet (Roche, Basel, Basel-Stadt, Switzerland). The resulting solution was centrifuged and supernatant was purified using a HiTrap TALON column (GE healthcare, Chicago, IL). The sample was then loaded on a HisTrap column (GE healthcare) equilibrated by 20 mM Tris–HCl pH 8 and 40 mM imidazole. The flowthrough fraction was further purified using a HiLoad 16/60 Superdex 75 gel filtration column (GE healthcare) in 20 mM Tris–HCl buffer pH 8.

### 3.3 Crystallization

Crystallization was performed by the sitting drop and hanging drop vapor-diffusion method. After more than 3 months, crystals appeared under the condition of 30 mg/mL TC2P, 0.1 M calcium chloride dihydrate, 0.1 M Tris pH 6.5, 13% (wt/vol) polyethylene glycol monomethyl ether 2000 at 20°C. Before the crystals were frozen by liquid nitrogen, they were soaked in the crystallization solutions supplemented by 25% vol/vol glycerol (SAD data) or 15% xylitol and 15% trehalose (high-resolution data). The soaking time should be very short otherwise crystals are dissolved. A trehalose molecule was observed in the crystal structure (Figure S3).

### 3.4 X-ray data collection, processing, structure solution, and refinement

X-ray diffraction experiment was performed on the BL44XU beamline of SPRing-8, Hyogo, Japan. Diffraction images were collected at 100 K using an EIGER X 16 M detector (Dectris, Philadelphia, PA). For native SAD and high-resolution data collection, X-ray wavelengths were set to 1.9 and 0.9 Å, respectively. The datasets were processed using XDS.32 The processed data were scaled and merged by Aimless.33 Phase determination and initial model building was performed by CRANK2.34 Manual model building was performed using Coot.35 The program phenix.refine36 was used for structural refinement. The stereochemical quality of the final model was checked by Molprobity.37 Data collection and refinement statistics are summarized in Table 1. The coordinate and structure factor files are deposited at the Protein Data Bank (PDB code ID: 7DF2). Raw data is available at Integrated Resource for Reproducibility in Macromolecular Crystallography (https://proteindiffraction.org/).

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### AUTHOR CONTRIBUTIONS

**Yohta Fukuda:** Conceptualization; data curation; formal analysis; funding acquisition; investigation; writing—original draft; writing—review and editing. **Tsuyoshi Inoue:** Writing—review and editing.

### CONFLICT OF INTEREST

The authors declare no competing financial interests.

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SUPPORTING INFORMATION
Additional supporting information may be found online in the Supporting Information section at the end of this article.

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