Functional roles of Mg\(^{2+}\) binding sites in ion-dependent gating of a Mg\(^{2+}\) channel, MgtE, revealed by solution NMR

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Abstract Magnesium ions (Mg\(^{2+}\)) are divalent cations essential for various cellular functions. Mg\(^{2+}\) homeostasis is maintained through Mg\(^{2+}\) channels such as MgtE, a prokaryotic Mg\(^{2+}\) channel whose gating is regulated by intracellular Mg\(^{2+}\) levels. Our previous crystal structure of MgtE in the Mg\(^{2+}\)-bound, closed state revealed the existence of seven crystallographically-independent Mg\(^{2+}\)-binding sites, Mg1–Mg7. The role of Mg\(^{2+}\)-binding to each site in channel closure remains unknown. Here, we investigated Mg\(^{2+}\)-dependent changes in the structure and dynamics of MgtE using nuclear magnetic resonance spectroscopy. Mg\(^{2+}\)-titration experiments, using wild-type and mutant forms of MgtE, revealed that the Mg\(^{2+}\) binding sites Mg1, Mg2, Mg3, and Mg6, exhibited cooperativity and a higher affinity for Mg\(^{2+}\), enabling the remaining Mg\(^{2+}\) binding sites, Mg4, Mg5, and Mg7, to play important roles in channel closure. This study revealed the role of each Mg\(^{2+}\)-binding site in MgtE gating, underlying the mechanism of cellular Mg\(^{2+}\) homeostasis.

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Introduction Magnesium ions (Mg\(^{2+}\)) are the most abundant divalent metal ions within cells. They bind to a number of proteins and nucleic acids, regulating a wide range of biological processes such as ATP utilization, enzyme activation, and maintenance of genomic stability (Hartwig, 2001; Cowan, 2002). In humans, abnormal Mg\(^{2+}\) homeostasis is reportedly associated with several diseases including cardiovascular disease, diabetes, and high blood pressure (Alexander et al., 2008). Cellular Mg\(^{2+}\) homeostasis is maintained by a class of transmembrane proteins termed Mg\(^{2+}\) transporters. The MgtE family of Mg\(^{2+}\) transporters in bacteria, which operates as Mg\(^{2+}\) channels (Hattori et al., 2009), is homologous to the eukaryotic SLC41 family (Goytain and Quamme, 2005a, 2005b; Kolisek et al., 2008; Moomaw and Maguire, 2008; Sahni and Scharenberg, 2013).
With respect to the role of the MgtE family in Mg\textsuperscript{2+} homeostasis, a Mg\textsuperscript{2+}-sensor riboswitch upregulates the gene expression of MgtE in response to a decrease in intracellular Mg\textsuperscript{2+} levels (Dann et al., 2007); MgtE then restores and maintains the intracellular Mg\textsuperscript{2+} homeostasis. Our prior electrophysiological study of MgtE from *Thermus thermophilus* revealed that MgtE facilitates Mg\textsuperscript{2+} uptake across the cell membrane at intracellular Mg\textsuperscript{2+} concentrations lower than 5–10 mM, whereas at higher Mg\textsuperscript{2+} concentrations, MgtE does not allow further Mg\textsuperscript{2+} uptake (Hattori et al., 2009).

We have reported the crystal structure of full-length MgtE in the Mg\textsuperscript{2+}-bound state, which revealed that it forms a homodimer comprised of an N-terminal cytoplasmic (CP) region (residues 1–263) and a C-terminal transmembrane (TM) region (residues 264–450) (Figure 1A) (Hattori et al., 2007b). The CP region consists of three parts, an N domain (residues 1–131), a cystathionine-β-synthase (CBS) domain (residues 132–245), and a plug helix (residues 246–263); the plug helix connects the latter with the TM region. The two subunits in the dimer are related by a crystallographic 2-fold symmetry, with the ion-conducting pore being formed along the axis of symmetry at the centre of the dimer in the TM region. The ion-conducting pore is closed at the CP side of the TM region, which is stabilized by the interactions with the C-termini of the plug helices (Figure 1—figure supplement 1). Thus, this portion appears to act as a gate for Mg\textsuperscript{2+} transport, with the structure obtained reflecting the closed MgtE state (Hattori et al., 2007b).

In the crystal structure, seven crystallographically independent Mg\textsuperscript{2+}-binding sites (Mg1–Mg7) can be identified, among which Mg1 is located on the 2-fold axis in the ion-conducting pore at the extracellular side of the TM region, whereas the other six sites are located in the CP region (Figure 1B). The Mg\textsuperscript{2+} ions bound to these sites coordinate with acidic residues, through at least one carboxylic group, and further bridge two different MgtE domains, either in the same or other subunits. Recently, the structural basis for ion selectivity was revealed through a high resolution crystal structure of the TM region, in which the Mg1 site accommodates a hydrated Mg\textsuperscript{2+}.

![Figure 1. Structure of MgtE in the Mg\textsuperscript{2+}-bound state.](https://doi.org/10.7554/eLife.31596.002)

**Figure 1.** Structure of MgtE in the Mg\textsuperscript{2+}-bound state. (A) The MgtE dimer (PDB code:2ZYY) viewed in the membrane plane, with the N domain (blue), the CBS domain (green), the plug helix (yellow), and the TM region (red) highlighted in one subunit. Mg\textsuperscript{2+} ions are shown as purple spheres. The gate region is circled (see Figure 1—figure supplement 1). (B) Two subunits of the dimer are shown in green and grey, respectively. Ile C\&1 atoms in the grey subunit are shown as red spheres. The Mg\textsuperscript{2+}-binding sites in the dimer, Mg1-Mg7, are also labelled.

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The following figure supplement is available for figure 1:

**Figure supplement 1.** Gate region of MgtE.

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Electrophysiological investigation of MgtE Mg\(^{2+}\)-binding site mutants indicated that every Mg\(^{2+}\)-binding site in the CP region (Mg2–Mg7) contributes to the formation of the MgtE closed state (Hattori et al., 2009).

Although the structure of Mg\(^{2+}\)-free full-length MgtE has not been reported, we have presented the crystal structure of the N-terminal 275 residues of MgtE, which includes the whole CP region (residues 1–263) in both the Mg\(^{2+}\)-free and -bound states (Hattori et al., 2007b). A structural comparison of the two states suggests that Mg\(^{2+}\) binding alters the relative orientation of the N and CBS domains in each subunit, as well as changing the inter-helical angle between the plug helices of the two subunits. Recently, a nuclear magnetic resonance (NMR) analysis of the MgtE CP region in the Mg\(^{2+}\)-free state, conducted by our laboratory, revealed that the N domain tumbles widely in space, and that it transiently approaches the CBS domain (Imai et al., 2012). Based on these results, we have proposed a structural mechanism for MgtE gating, in which Mg\(^{2+}\) binding to the CP region of MgtE allosterically alters the conformation of the plug helices, resulting in gate closure. However, the concentration of Mg\(^{2+}\) required to saturate each Mg\(^{2+}\)-binding site remains unknown, as does the site(s) to which Mg\(^{2+}\)-binding causes the changes in the structure and dynamics of each portion of MgtE, resulting in the closed MgtE state.

In the present study, we used solution NMR spectroscopy to investigate Mg\(^{2+}\)-dependent changes in the structure and dynamics of full-length MgtE. Mg\(^{2+}\)-titration experiments using the wild-type and mutant forms of MgtE revealed the functional roles of each Mg\(^{2+}\)-binding site: Whereas the Mg1, Mg2, Mg3, and Mg6 sites exhibit a higher affinity for Mg\(^{2+}\) and stabilize the structure of the TM region, the Mg4, Mg5, and Mg7 sites play critical roles in changing the conformation and dynamics of the CP region including the plug helices, leading to channel closure. This study thus revealed the Mg\(^{2+}\)-dependent gating mechanism of MgtE that underlies cellular Mg\(^{2+}\) homeostasis.

Results

Methyl-TROSY signals of Ile \(^{\alpha1}\) methyl groups as probes of the conformation and dynamics of MgtE

Full-length MgtE was overexpressed in Escherichia coli, solubilized in n-dodecyl-\(\beta\)-maltoside (DDM) micelles, and purified to homogeneity (Figure 2—figure supplement 1). Size exclusion chromatography analysis indicated an apparent molecular weight of approximately 160 kDa, suggesting that MgtE formed a dimer in the micelles (Figure 2—figure supplement 2).

In order to observe the solution NMR signals with sufficiently high resolution and sensitivity in such a large membrane protein, we elected to observe the methyl-TROSY spectra of Ile \(^{\alpha1}\) methyl groups in \([\text{u}^{2}\text{H}, \text{Ile}^{\alpha1-\text{[13}\text{CH}_3]}]\)MgtE. This demonstrated that the fifteen Ile residues in full-length MgtE are widely distributed across the whole MgtE structure (Figure 1B), with I28 and I84 being located in the N-terminal domain; I168, I171, I190, I201, and I242 in the CBS domain; I260 in the plug helix; and I291, I293, I302, I338, I339, I397, and I438 in the TM region. Hereafter, each Ile residue is represented by its residue number and its location, such as I28\(^{\text{N}}\), I168\(^{\text{CBS}}\), I260\(^{\text{Plug}}\), and I291\(^{\text{TM}}\).

We next established the resonance assignments for twelve of the fifteen Ile \(^{\alpha1}\) methyl groups in the Mg\(^{2+}\)-free and bound states, respectively, by comparing the methyl-TROSY spectra of fifteen individual Ile to Val mutants with that of the wild-type protein, in the absence and presence of 16 mM Mg\(^{2+}\) (Figure 2 and Table 1). The remaining three signals for I242\(^{\text{CBS}}\), I291\(^{\text{TM}}\), and I302\(^{\text{TM}}\) were assigned only in the presence of 16 mM Mg\(^{2+}\), due to line broadening and/or degeneracy of the signals in the absence of Mg\(^{2+}\). It should be also noted that Mg\(^{2+}\)-induced NMR spectral changes reflect the changes in the conformation and dynamics at each Ile site, but not the direct binding of Mg\(^{2+}\) to the Ile residues. This is because the distances between the Ile C\(^{\alpha1}\) atoms and Mg\(^{2+}\) are longer than 8.0 Å in the crystal structure of the Mg\(^{2+}\)-bound MgtE (PDB code: 2ZY9), which is sufficiently longer than the sum of the radii of a methyl group (1.6 Å) and a hydrated Mg\(^{2+}\) (4.8 Å).
Mg\textsuperscript{2+}-induced changes in the conformation and dynamics of MgtE as probed by Ile NMR signals

Figure 2 shows a series of methyl-TROSY spectra at Mg\textsuperscript{2+} concentrations ranging from 0 to 5.0 mM. At 0 mM Mg\textsuperscript{2+} (Figure 2A), three markedly strong signals (I\textsubscript{28}N, I\textsubscript{84}N, and I\textsubscript{260}Plug; boxed in red in Figure 3) exhibited decreased intensities, whereas three new signals appeared for the three residues previously unobserved at 0 mM Mg\textsuperscript{2+} (I\textsubscript{242}CBS, I\textsubscript{291}TM, and I\textsubscript{302}TM; boxed in yellow in Figure 3). In addition, among the nine weak and/or broad signals, six signals exhibited chemical shift changes: I\textsubscript{397}TM and I\textsubscript{438}TM in a fast-to-intermediate exchange regime, and I\textsubscript{201}CBS, I\textsubscript{293}TM, and I\textsubscript{338}TM in a slow exchange regime (Figure 2, and cyan in Figure 3). The other three (I\textsubscript{168}CBS, I\textsubscript{171}CBS, I\textsubscript{190}CBS) of the nine weak and/or broad signals became split in the Mg\textsuperscript{2+}-bound state (Figure 2, and magenta in Figure 3). Only the signal for I\textsubscript{339}TM exhibited no significant change.

The NMR spectral changes apparently saturated at 4.0 mM Mg\textsuperscript{2+}, above which the NMR spectra were essentially identical (see below for details). It has been reported that at Mg\textsuperscript{2+} concentration of 4 mM, or above, the MgtE channel closes (Hattori et al., 2009), suggesting that the NMR spectra at Mg\textsuperscript{2+} concentrations lower, or higher, than 4 mM reflect the open or closed states of MgtE, respectively.
Mg$^{2+}$-concentration dependence of the NMR spectral changes

In order to investigate Mg$^{2+}$-concentration dependence, the changes in the signal intensities and the chemical shifts for the well-resolved signals were plotted against Mg$^{2+}$ concentration (Figure 4A and B). The plots showed sigmoid curves that were well-fitted with a Hill’s equation, resulting in the Mg$^{2+}$ concentration reaching the half maximal values of the changes ($[\text{Mg}^{2+}]_{1/2}$) of 0.8–2.5 mM, with Hill coefficient ($n$) values of 1.8–7.6. These results indicate that Mg$^{2+}$ binding to multiple sites cooperatively affects the conformation and dynamics of the Ile residues at different locations in the MgtE molecule.

Figure 4C shows an overlay of the plots that normalize the change from the Mg$^{2+}$-free state to the Mg$^{2+}$-bound state; the Ile residues in the TM and other regions are shown in the upper and lower panels, respectively. Clearly, three Ile residues in the TM region (I302<sub>TM</sub>, I397<sub>TM</sub>, I438<sub>TM</sub>) and I260<sub>Plug</sub> experienced Mg$^{2+}$-induced changes at Mg$^{2+}$ concentrations of 0–2 mM, whereas the other Ile residues were affected at 2–3 mM Mg$^{2+}$. The functionally more important Mg$^{2+}$ concentrations are those at which the NMR spectral changes saturate (hereafter, referred to as $[\text{Mg}^{2+}]_{\text{kat}}$), above which each Ile residue adopts the closed MgtE conformation. The normalized plots in Figure 4C indicate that the apparent $[\text{Mg}^{2+}]_{\text{kat}}$ values are 3 mM for the Ile residues in the plug helix and the TM region, and 4 mM for those in the N and CBS domains.

Role of each Mg$^{2+}$ binding site in the Mg$^{2+}$-induced conformational change in MgtE

Our previous electrophysiological investigation indicated that Mg$^{2+}$-binding sites, Mg2, Mg3, Mg5 and Mg7 in the CP region contribute to the formation of the closed state, in addition to Mg1 in the

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Table 1. Assignments of Ile δ1 methyl groups of full-length MgtE.

Chemical shifts for δ1 methyl groups in Ile residues in the Mg$^{2+}$-free and bound states are shown. Labels a and b are used to discriminate two signals from a single Ile residue. $^1$H chemical shifts were referenced to external sodium 2,2-dimethyl-2-silapentane-5-sulfonate (0 ppm), and $^{13}$C chemical shifts were referenced indirectly. Spectral width (eight ppm) in the $^{13}$C dimension was subtracted from the $^{13}$C chemical shift of I338 owing to spectral aliasing.

<table>
<thead>
<tr>
<th>Methyl group</th>
<th>Mg$^{2+}$-free state (0 mM Mg$^{2+}$)</th>
<th>Mg$^{2+}$-bound state (5.0 mM Mg$^{2+}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$^1$H (ppm)</td>
<td>$^{13}$C (ppm)</td>
</tr>
<tr>
<td>I28</td>
<td>0.729</td>
<td>14.16</td>
</tr>
<tr>
<td>I84</td>
<td>0.559</td>
<td>13.63</td>
</tr>
<tr>
<td>I168a</td>
<td>0.539</td>
<td>14.12</td>
</tr>
<tr>
<td>I168b</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>I171a</td>
<td>0.651</td>
<td>13.99</td>
</tr>
<tr>
<td>I171b</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>I190a</td>
<td>0.627</td>
<td>13.77</td>
</tr>
<tr>
<td>I190b</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>I201</td>
<td>0.606</td>
<td>14.62</td>
</tr>
<tr>
<td>I242</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>I260</td>
<td>0.771</td>
<td>13.13</td>
</tr>
<tr>
<td>I291</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>I293</td>
<td>0.773</td>
<td>12.66</td>
</tr>
<tr>
<td>I302</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>I338</td>
<td>0.145</td>
<td>8.67</td>
</tr>
<tr>
<td>I339</td>
<td>0.799</td>
<td>12.66</td>
</tr>
<tr>
<td>I397</td>
<td>0.771</td>
<td>14.59</td>
</tr>
<tr>
<td>I438</td>
<td>0.674</td>
<td>13.54</td>
</tr>
</tbody>
</table>

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TM region (Hattori et al., 2009). We then examined the role of the rest of Mg^{2+}-binding sites, Mg4 and Mg6, in the MgtE channel activity. Although wild-type closed at 10 mM Mg^{2+} on the periplasmic side, D91A/D247A mutant for Mg4 and D95A mutant for Mg6 did not close even at 20 mM Mg^{2+}, which is similar to D226N/D250A mutant for Mg5 analysed previously (Figure 5—figure supplement 1, panels A and B). Figure 5—figure supplement 1C summarizes the Mg^{2+}-concentration dependence of the open probability of the wild-type and the Mg^{2+}-binding site mutants of MgtE, which was shown in the current and previous study (Hattori et al., 2009). These results indicate that mutation of any one of the Mg^{2+}-binding sites, Mg2-Mg7, prevents the formation of the conformation in the closed state. In other words, every Mg^{2+}-binding site, Mg2-Mg7, is required for the Mg^{2+}-dependent closure of MgtE channel.

In order to uncover the role of Mg^{2+} binding to each site in the structural changes related to channel closure, we prepared seven mutants in which, based on the MgtE crystal structure, each of
Figure 4. Cooperative effects of Mg$^{2+}$ binding on Ile81 methyl signals. (A) Normalized signal intensities (R) and (B) chemical shift changes (Δδ) of Ile81 methyl signals plotted against Mg$^{2+}$ concentration ([Mg$^{2+}$]). The solid lines represent the best fit curves of a Hill equation to the data. The estimated Mg$^{2+}$ concentrations reaching the half maximal values of the changes ([Mg$^{2+}$]_{1/2}) and the Hill coefficients (n) are shown in each graph. (C) Superposition of the changes in the population of the Mg$^{2+}$-bound conformation of the Ile81 methyl signals. The normalized changes in the chemical shift values and signal intensities in A and B were regarded as changes in the population of the Mg$^{2+}$-bound conformation. The solid lines, coloured blue for the N domain, green for the CBS domain, yellow for the plug helix, and red for the TM region, represent the best fit curves of Hill equations to the data. The Figure 4 continued on next page.
the sites (Mg1 to Mg7) was disabled by mutation of its Mg$^{2+}$-coordinated acidic residue(s), and investigated the effect of the mutations on the Mg$^{2+}$-dependent NMR spectral changes (Figure 5).

The locations of Mg1–Mg7 are indicated in the structure in Figure 1B, and are schematically depicted in Figure 6A. Since the spectra of these mutants in the Mg$^{2+}$-free state are essentially identical to that of the wild-type, these mutations introduced no structural change in MgtE in the Mg$^{2+}$-free state (Figure 5—figure supplement 2).

Figure 5A shows the methyl-TROSY spectra of the D432A mutant, in which the Mg$^{2+}$-binding of Mg1 is impaired, in the presence of 4.0 mM Mg$^{2+}$ (red), superimposed on the spectra of the wild-type MgtE in the presence (Figure 5A, left, black) or absence (Figure 5A, middle, black) of 4.0 mM Mg$^{2+}$. The NMR spectra of the mutant (hereafter, referred to as the Mg1-binding mutant) differs from that of the wild-type in the presence of 4.0 mM Mg$^{2+}$, as the signals for I190$^{CBS}$, I201$^{CBS}$, I242$^{CBS}$, I291$^{TM}$, I302$^{TM}$, I338$^{TM}$, I397$^{TM}$, and I438$^{TM}$ did not appear in the former (Figure 5A). These differences in the signals from the CBS domain and the TM region suggest that, in the presence of a saturating amount of Mg$^{2+}$, the conformation of these regions in the Mg1-binding mutant is different from that in the wild-type.

In addition, the markedly strong signal intensities seen for I28$^{N}$, I184$^{N}$, and I260$^{plug}$ in the Mg1-binding mutant did not decrease as the Mg$^{2+}$ concentration increased (Figure 5A, right), whereas those in wild-type MgtE significantly decreased in a Mg$^{2+}$-dependent manner as shown in Figure 3A. These results indicate that, in the presence of 4.0 mM Mg$^{2+}$, the conformation and dynamics of the N domain and the plug helix in the Mg1-binding mutant also differ from those of the wild-type MgtE.

In contrast, the spectrum of the Mg1-binding mutant in the presence of 4 mM Mg$^{2+}$ is similar to that of the wild-type at 0 mM Mg$^{2+}$ (Figure 5A, middle). The only differences are the missing of the signals for I168$^{CBS}$, I338$^{TM}$, I397$^{TM}$, and I438$^{TM}$ which were observed for the wild-type at 0 mM Mg$^{2+}$. The missing of these signals is presumably caused by the exchange broadening between Mg$^{2+}$-bound and unbound states for the sites Mg2-7 of the Mg1-binding mutant. These spectral comparisons strongly suggest that the mutation of the Mg1-binding site precludes the Mg$^{2+}$-induced conformational changes in the whole MgtE molecule, as has been observed for the wild-type MgtE (Figure 6B, left).

Essentially the same spectra, seen for the Mg1-binding mutant (D432A), were observed for the Mg2- (E258Q), Mg3- (D259N), and Mg6- (D95N) binding mutants (Figure 5—figure supplement 3), suggesting that the mutation at the site Mg2, Mg3, or Mg6 also precludes the complete Mg$^{2+}$-induced conformational changes in the whole MgtE molecule at 4 mM Mg$^{2+}$. Therefore, the binding mutants for Mg2, Mg3, and Mg6 would all be expected to require higher Mg$^{2+}$ concentration to saturate Mg$^{2+}$-binding to all the sites that are not mutated.

These results indicate that Mg$^{2+}$ binding to the Mg1, Mg2, Mg3, and Mg6 sites is required for the Mg$^{2+}$-induced changes in the conformation and dynamics of the whole MgtE molecule (Figure 6B, left). Conversely, the Mg4- (D91A/D247A), Mg5- (D226N/D250A), and Mg7- (E59A) binding mutants exhibited Mg$^{2+}$-induced spectral changes in the Ile residues in the TM region (I291$^{TM}$, I302$^{TM}$, I338$^{TM}$, I397$^{TM}$, and I438$^{TM}$) identical to those seen in the wild-type protein, whereas the spectral changes for the Ile residues in the N domain (I28$^{N}$ and I184$^{N}$), the CBS domain (I190$^{CBS}$ and I242$^{CBS}$) and the plug helix (I260$^{plug}$) differed from the wild-type spectra (Figure 5B–D, respectively).

For the Mg4-binding mutant (D91A/D247A), the Mg$^{2+}$-induced change in I190$^{CBS}$, which was seen in the wild-type protein, was not observed (Figure 5B). The Mg$^{2+}$ concentrations, at which the intensity changes of the I28$^{N}$ and I184$^{N}$ signals saturated, which reflects the population of molecules in the Mg$^{2+}$-bound conformation, were significantly higher (>10 and >25 mM, respectively, estimated from curve fitting of the Hill’s equation) compared to 4 mM for the wild-type (Figure 5E).
Figure 5. Effects of mutations at each Mg$^{2+}$-binding site on the Mg$^{2+}$-dependent conformational changes. (A) Methyl-TROSY spectrum of the D432A mutant for Mg1 in the presence of 4.0 mM Mg$^{2+}$ (red) superimposed on the spectrum of the wild-type (WT) protein (black) in the presence (left) and absence (middle) of 4.0 mM Mg$^{2+}$. Normalized signal intensities (R) for I28$^N$, I84$^N$, and I260$^{Plug}$ in the Mg1 mutant were plotted against Mg$^{2+}$ concentration ([Mg$^{2+}$]). (B–D) Methyl-TROSY spectra of the D91A/D247A mutant of Mg4 (B, cyan), the D226N/D250A mutant of Mg5 (C, green), and the E59A mutant of Mg7 (D, orange) in the presence of 4.0–5.0 mM Mg$^{2+}$, are overlaid on that of the wild-type (black) in the presence of 4.0 mM Mg$^{2+}$. The signals differing from those in the wild-type are labelled. (E) The population of the Mg$^{2+}$-bound conformation of I28$^N$, I84$^N$, and I260$^{Plug}$ plotted against Mg$^{2+}$ concentrations ([Mg$^{2+}$]). The solid lines are coloured black for the wild-type, cyan for the Mg4 mutant (D91A/D247A), green for Mg5 mutant (D226N/D250A), and orange for Mg7 mutant (E59A), respectively.

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The following figure supplements are available for figure 5:

Figure supplement 1. Patch-clamp analyses of wild-type and mutant forms of MgtE using the Mg$^{2+}$-auxotrophic E. coli strain.
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Figure supplement 2. Effects of the mutations at each Mg$^{2+}$-binding site on the MgtE structure in the absence of Mg$^{2+}$.
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Figure supplement 3. Effects of the mutations at each Mg$^{2+}$ binding site on the Mg$^{2+}$-dependent changes in MgtE structure and dynamics.
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changes in the other Ile residues were identical to those in the wild-type protein. These results suggest that Mg\(^{2+}\) binding to the Mg\(^{4}\)-binding site affects the structure and dynamics of the N and CBS domains, as shown by I\(^{28}\)\(^{\text{N}}\), I\(^{84}\)\(^{\text{N}}\), and I\(^{190}\)\(^{\text{CBS}}\) (Figure 6B, right).

For the Mg\(^{5}\)-binding mutant (D226N/D250A), the Mg\(^{2+}\)-induced changes in I\(^{190}\)\(^{\text{CBS}}\) and I\(^{242}\)\(^{\text{CBS}}\) were not observed (Figure 5C). The Mg\(^{2+}\) concentrations, at which the intensity changes of the I\(^{28}\)\(^{\text{N}}\), I\(^{84}\)\(^{\text{N}}\) and I\(^{260}\)\(^{\text{Plug}}\) signals saturated, were significantly higher (>30, >30, and >8 mM, respectively), than the wild-type (4 mM) (Figure 5E). In addition, this mutant exhibited lower cooperativity for I\(^{260}\)\(^{\text{Plug}}\) (\(n = 0.8\)) than that of the wild type (\(n = 1.8\)). These results suggest that Mg\(^{2+}\) binding to the Mg5 site elicits changes in the structure and dynamics of the N and CBS domains, as well as the plug helix, as shown by I\(^{28}\)\(^{\text{N}}\), I\(^{84}\)\(^{\text{N}}\), I\(^{190}\)\(^{\text{CBS}}\), I\(^{242}\)\(^{\text{CBS}}\), and I\(^{260}\)\(^{\text{Plug}}\) (Figure 6B, right).

For the Mg\(^{7}\)-binding site mutant (E59A), the majority of the Ile signals, except for I\(^{28}\)\(^{\text{N}}\), I\(^{84}\)\(^{\text{N}}\) and I\(^{260}\)\(^{\text{Plug}}\), exhibited Mg\(^{2+}\)-dependent changes that were identical to those in the wild-type (Figure 5D). The Mg\(^{2+}\) concentrations, at which the intensity changes of the I\(^{28}\)\(^{\text{N}}\) and I\(^{84}\)\(^{\text{N}}\) signals saturated, were significantly higher (>10 and >7 mM, respectively), than the wild-type (4 mM) (Figure 5E). This mutant also exhibited lower cooperativity for I\(^{260}\)\(^{\text{Plug}}\) (\(n = 0.6\)) than that of the wild type (\(n = 1.8\)). These results suggest that Mg\(^{2+}\) binding to the Mg7 binding site elicits changes in the N domain and the plug helix, as shown by I\(^{28}\)\(^{\text{N}}\), I\(^{84}\)\(^{\text{N}}\), I\(^{190}\)\(^{\text{CBS}}\), I\(^{242}\)\(^{\text{CBS}}\), and I\(^{260}\)\(^{\text{Plug}}\) (Figure 6B, right).

Overall, whereas Mg\(^{2+}\) binding to the Mg4-, Mg5-, and Mg7-binding sites does not affect Ile residues in the TM region, all affect the N domain Ile residues (Figure 6). Channel closure requires Mg\(^{2+}\) binding to all of the sites, Mg1–Mg7 (Hattori et al., 2009), suggesting that Mg\(^{2+}\) binding to the Mg4, Mg5, and Mg7 sites causes channel closure via Mg\(^{2+}\)-dependent structural changes in the N domain.

Discussion
In this study, we characterized the effects of Mg\(^{2+}\) binding on the structure and dynamics of MgtE in a site-specific manner, by observing the NMR signals of Ile \(\delta 1\) methyl groups that are distal to specific Mg\(^{2+}\)-binding sites. Notably, the spectral changes do not reflect Mg\(^{2+}\)-binding directly but rather indicate changes in the conformation and dynamics of Ile residues from which the Mg\(^{2+}\)-binding effects could be inferred. Solution NMR method is known as one of the methods to solve the three-dimensional structure of relatively small proteins. For larger proteins, NMR spectral changes caused by the functionally related stimuli such as ligand binding reflect the changes in the conformation and dynamics that are related to their functions. Together with the high resolution crystal structure of Mg\(^{2+}\)-bound, closed state of MgtE (Hattori et al., 2009), Mg\(^{2+}\)-dependent changes of the methyl-TROSY spectra could provide the information which sites of MgtE change its structure and dynamics between the Mg\(^{2+}\)-saturated, closed state and the Mg\(^{2+}\)-free or partially bound, open state.
**Mg\(^{2+}\)**-dependent changes in the structure and dynamics of MgtE

The purified MgtE protein showed Mg\(^{2+}\)-dependent spectral changes that were mostly saturated at 4.0 mM Mg\(^{2+}\). Based on a previous electrophysiological result that MgtE closes at cytoplasmic Mg\(^{2+}\) concentrations above 5–10 mM (Hattori et al., 2009), the NMR spectrum of MgtE above 4 mM is likely to reflect the conformation of MgtE in its closed state. Although the crystal structure of MgtE in the Mg\(^{2+}\)-free state is not available, current NMR spectra provides structural information regarding the Mg\(^{2+}\)-free MgtE and its changes upon Mg\(^{2+}\)-binding.

In the Mg\(^{2+}\)-free state, the NMR signals for I242\(^{CBS}\), I291\(^{TM}\), and I302\(^{TM}\) were very broad, whereas I28\(^{N}\), I84\(^{N}\), and I260\(^{Plug}\) had sharp, strong signals (Figure 2A). Together with our previous paramagnetic relaxation enhancement study, indicating that the N domain undergoes free tumbling motions in the Mg\(^{2+}\)-free state (Imai et al., 2012), these findings suggest that Mg\(^{2+}\)-free MgtE has a conformational equilibrium with different kinetics between the TM/CBS region and N/Plug region. The conformational equilibrium is suppressed by Mg\(^{2+}\)-binding, as evidenced by sharpening/appearance of the weak and/or broad signals, and by broadening of the very sharp signals for I28\(^{N}\), I84\(^{N}\), and I260\(^{Plug}\), resulting in the formation of the closed state of MgtE.

**The effects of Mg\(^{2+}\) binding at each site on the conformation and dynamics of MgtE**

Mg\(^{2+}\)-titration experiments for the wild-type and mutant forms of MgtE indicated that all the Ile residues in the TM region (Ile\(^{TM}\)) were affected by Mg\(^{2+}\) binding to the Mg1, Mg2, Mg3, and Mg6 sites, whereas mutation of the Mg4-, Mg5-, or Mg7-binding sites did not affect the Mg\(^{2+}\)-induced changes in the structure and dynamics of the TM region (Figures 5 and 6, and Figure 5—figure supplement 3). In addition to saturation of the changes for Ile\(^{TM}\) at 3 mM Mg\(^{2+}\) (Figure 4), Mg\(^{2+}\)-binding to the Mg1, Mg2, Mg3 and Mg6 sites is suggested to saturate at 3 mM, which completes the Mg\(^{2+}\)-dependent conformational changes in the TM region.

Based on the fact that mutation at the Mg1-, Mg2-, Mg3-, or Mg6-binding sites also affected Mg\(^{2+}\)-dependent changes in Ile residues in the CP region, Mg\(^{2+}\)-binding to these sites is required for the structural/dynamic changes in the CP region as well as in the TM region. It should be noted that the structural changes in the TM region seem to occur in two steps (Figure 4). The residues I302\(^{TM}\), I397\(^{TM}\), and I438\(^{TM}\), which lie in the proximity of Mg1 at the extracellular side of the TM region, change at lower Mg\(^{2+}\)-concentrations. On the other hand, the residues I291\(^{TM}\) and I338\(^{TM}\), which locate at the intracellular side of the TM region, change at the Mg\(^{2+}\)-concentrations similar to the changes of the Ile residues in the N and CBS domains. The structural changes in two steps seem to reflect that the latter residues at the intracellular side of the TM region are also affected by the Mg\(^{2+}\)-binding to the Mg\(^{2+}\)-sites, Mg2, Mg3 and/or Mg6 in the intracellular domains.

Conversely, Mg\(^{2+}\)-binding to the remainder of the sites, Mg4, Mg5, and Mg7, regulates Ile residues only in the CP region consisting of the N and CBS domains as well as the plug helix, with no effect on the TM region. Specifically, binding at Mg4 affects Ile residues in the N and CBS domains, binding at Mg5 affects Ile residues in the N and CBS domains, as well as the plug helix, and binding at Mg7 affects Ile residues in the N domain and the plug helix (Figures 5 and 6, and Figure 5—figure supplement 3). As shown in Figure 4, Mg\(^{2+}\)-dependent changes in the Ile residues in the CP region saturate at 4 mM, strongly suggesting that Mg\(^{2+}\)-binding to the Mg4, Mg5, and Mg7 sites saturates at 4 mM. This changes the conformation of the CP region including the N and CBS domains, resulting in the formation of the Mg\(^{2+}\)-bound closed state, as observed in the crystal structure (Hattori et al., 2007b, Hattori et al., 2009).

**Contribution of Mg4, Mg5, and Mg7 to gate closure**

In the crystal structure of the full-length MgtE in the Mg\(^{2+}\)-bound form (Hattori et al., 2007b, Hattori et al., 2009), Mg\(^{2+}\) bound at the Mg4 site forms a bridge between the N domain and the plug helix in the same subunit, whereas Mg\(^{2+}\) bound at the Mg5 and Mg7 sites forms inter-subunit bridges between the CBS domain and the plug helix, and between the N and CBS domains, respectively (schematically shown in Figure 7, right). Mg\(^{2+}\)-binding to these sites neutralizes the electrostatic repulsion of the acidic residues forming the Mg\(^{2+}\)-binding sites in the N and CBS domains and the plug helix, enabling the cooperative formation of a compact globular conformation in the closed state of MgtE.
The closed gate is formed and stabilized by the interaction between N424\textsuperscript{TM} and L263\textsuperscript{Plug} on the cytoplasmic side of the ion-conducting pore in the TM region (Figure 1—figure supplement 1) (Hattori et al., 2009). Thus, the I260\textsuperscript{Plug} NMR signal, which is located in the C-terminal region of the plug helix, might serve as a good probe for the conformational change of the gate region. Although the fast motion of I260\textsuperscript{Plug} is mostly suppressed at 3 mM (Figure 4), Mg\textsuperscript{2+} binding to Mg5 and Mg7, which affects I260\textsuperscript{Plug}, saturates at 4 mM (Figure 6B). Therefore, the complete conformational change of I260\textsuperscript{Plug} is likely to be achieved at 4 mM, which contributes to the stabilization of the closed gate.

**Physiological relevance of MgtE gating**

Figure 7 schematically summarizes a model of the Mg\textsuperscript{2+}-dependent gating of MgtE. The present study revealed that gating of MgtE occurs at Mg\textsuperscript{2+} concentrations of 4 mM. Below this threshold, MgtE adopts an open state, and allows the transport of extracellular Mg\textsuperscript{2+} into cells; thus, the intracellular Mg\textsuperscript{2+} level is maintained higher than the threshold. Consequently, under physiological conditions, MgtE is not in the Mg\textsuperscript{2+}-free state. Cooperative Mg\textsuperscript{2+} binding to the Mg1-, Mg2-, Mg3-, and Mg6-binding sites, which changes the conformation and dynamics of the TM region, saturates at 3 mM, suggesting that these sites are also constitutively Mg\textsuperscript{2+}-bound at the physiological Mg\textsuperscript{2+} level, which is higher than 4 mM.

Electrophysiological results indicated that a mutation at Mg1 abolishes Mg\textsuperscript{2+} conductivity, whereas a mutation at either of the sites Mg2, Mg3, or Mg6 does not (Hattori et al., 2009 and Figure 5—figure supplement 1C). These results are apparently inconsistent with the current NMR data that the Mg\textsuperscript{2+}-binding to the Mg1-, Mg2-, Mg3-, and Mg6-binding sites is cooperative, i.e., the loss of the Mg\textsuperscript{2+}-binding ability at either of the Mg2-, Mg3-, or Mg6-binding site, should impair the Mg\textsuperscript{2+}-binding affinity of the Mg1-binding site, and therefore, should abolish the ion conductivity.
This inconsistency is presumably due to the differences in the experimental conditions on the Mg\textsuperscript{2+} concentration between NMR and electrophysiological experiments. Whereas the Mg\textsuperscript{2+} concentration is constant in an NMR sample solution, ranging from 0 to 5 mM, those in the electrophysiological experiments are 90 mM and 0.2 mM, respectively, on the extracellular and intracellular sides. Among the seven Mg\textsuperscript{2+}-binding sites, the Mg1-binding site is the only one among the seven sites that lies at the extracellular side of the TM region of MgtE (Figure 1B). This suggests that, under the condition for the electrophysiological experiments, high Mg\textsuperscript{2+} concentration at 90 mM on the extracellular side seems to force the Mg1-binding site of the Mg2-, Mg3-, and Mg6-binding mutants to accommodate a Mg\textsuperscript{2+} ion, leading to the channel opening of these mutants, in spite of the cooperativity revealed by NMR.

The mutation at either of the Mg2-, Mg3-, or Mg6-binding sites prevents the channel closure in the presence of 10–20 mM Mg\textsuperscript{2+} (Figure 5—figure supplement 1). Therefore, the roles of the cooperative Mg\textsuperscript{2+} binding to the Mg1-, Mg2-, Mg3-, and Mg6-binding sites are likely to include the formation of an ion-conducting pore in the TM region mainly by the Mg1-binding site, and adjustment of the Mg\textsuperscript{2+}-binding affinities of the Mg4, Mg5, and Mg7 sites, enabling the CP region to act as an Mg\textsuperscript{2+} sensor for gating in response to increases in intracellular Mg\textsuperscript{2+} levels above 4 mM. The functional roles of each of these Mg\textsuperscript{2+}-binding sites therefore underlie the intracellular Mg\textsuperscript{2+} homeostasis mediated by MgtE.

**Conclusion**

NMR analysis in combination with a high resolution crystal structure has provided site-specific information on changes in the protein conformation and dynamics of MgtE in relation to its function. By translating this information to SLC41 family members, human orthologues of the prokaryotic MgtE protein (Goytain and Quamme, 2005a; Kolisek et al., 2008; Moomaw and Maguire, 2008; Sahni and Scharenberg, 2013), it may be possible to identify a binding site for a novel ligand, which could be used to develop a novel treatment for diseases caused by abnormal Mg\textsuperscript{2+} levels, including cardiovascular disease, diabetes, and high blood pressure (Alexander et al., 2008).

**Materials and methods**

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**Plasmid construction and expression**

We utilised a plasmid encoding full-length MgtE from *T. thermophilus* with an N-terminal His × 6 tag and an HRV-3C protease recognition site (Hattori et al., 2007a). The MgtE mutant constructs were generated through polymerase chain reaction-based mutagenesis. All MgtE proteins were expressed in *E. coli* C41 (DE3) cells. (u-\textsuperscript{2H}, lle81-[\textsuperscript{13}CH\textsubscript{3}])MgtE was expressed according to a previous study (Tugarinov et al., 2006).

**Sample preparation**

MgtE and its mutants were purified as follows. The harvested cells were suspended in a buffer containing 50 mM HEPES-NaOH (pH 7.0), 150 mM NaCl and 20 mM imidazole, supplemented with 1 mM phenylmethylsulfonyl fluoride and lysed by sonication followed by centrifugation at 1,750 × g for 10 min. The supernatants were then ultra-centrifuged at 100,000 × g for 30 min. The pellet was solubilized for 2 hr at 277 K with a buffer containing 50 mM HEPES-NaOH (pH 7.0), 150 mM NaCl, 40 mM n-dodecyl -D-maltoside (DDM), and 20 mM imidazole. After centrifugation at 14,000 × g for 30 min, the supernatant was applied to a TALON column (Clontech, Mountain View, CA, USA). After washing the column with a buffer containing 50 mM HEPES-NaOH (pH 7.0), 150 mM NaCl, 1 mM
DDM, and 20 mM imidazole, the protein was eluted with the same buffer supplemented with 150 mM imidazole. The N-terminal His × 6 tag was then cleaved using the HRV-3C protease. The cleaved His × 6 tag, undigested MgtE, and HRV-3C protease were removed by passing the sample through a HIS-select column (Sigma, St. Louis, MO, USA).

For the NMR experiments, the sample buffer was exchanged with NMR buffer (20 mM HEPES-NaOH (pH 7.2), 20 mM NaCl, 100% D$_2$O). The pH value of the 100% D$_2$O buffer was calibrated by adding 0.4 pH unit to the reading on the pH meter (Blanchard, 1984).

**NMR spectroscopy**

NMR spectra were observed at 313 K on Bruker Avance 500, 600, or 800 MHz spectrometers equipped with a cryogenic probe. For Mg$^{2+}$-titration experiments, small aliquots of the NMR buffer containing 20–200 mM MgCl$_2$ were added. The MgtE concentration was 200 mM, whereas the DDM was approximately 10 mM, estimated from the signal intensity of the DDM methyl signal in $^1$H 1D spectra.

The assignments of the Ile δ1 methyl-TROSY signals in the Mg$^{2+}$-free and bound states were obtained by site-directed mutagenesis. We observed methyl-TROSY spectra for fifteen individual Ile residues, in which each Ile residues was mutated to Val (i.e. I28V, I84V, I168V, I171V, I190V, I201V, I242V, I260V, I291V, I293V, I302V, I338V, I339V, I397V, or I438V). The spectra of these mutants were compared to those of the wild-type protein in the Mg$^{2+}$-free and Mg$^{2+}$-bound states, respectively. The missing signals in the spectra of the Ile mutants were assigned as the signals arising from the mutated Ile residues.

Chemical shift differences, Δδ, were calculated using the equation:

$$\Delta \delta = \left( (\Delta \delta_{1H})^2 + (\Delta \delta_{13C}/5.8)^2 \right)^{1/2}$$

where $\Delta \delta_{1H}$ and $\Delta \delta_{13C}$ are the chemical shift differences in the $^1$H and $^{13}$C dimensions, respectively. The normalised factor (5.8) was determined from the ratio of the variance of methyl $^1$H and $^{13}$C chemical shifts, deposited in the Biological Magnetic Resonance Data Bank. The signal intensities of Ileδ1 methyl signals for a series of the titration spectra were normalised based on the intensity of the DDM methyl signal. The Mg$^{2+}$ concentration reaching the half maximal values in the changes ($[\text{Mg}^{2+}]_{1/2}$) and Hill coefficients (n) were calculated using the equations

$$\Delta = \Delta_{\text{max}}[\text{Mg}^{2+}]_{1/2}/(\text{[Mg}^{2+}]_{1/2} + \text{[Mg}^{2+}]_{\text{max}})$$

or

$$\Delta' = 1 - \Delta_{\text{max}}[\text{Mg}^{2+}]_{1/2}/(\text{[Mg}^{2+}]_{1/2} + \text{[Mg}^{2+}]_{\text{max}})$$

where Δ and Δ′ are the changes in the chemical shift or the signal intensity of Ile δ1 methyl signals.

**Patch-clamp analysis**

The Mg$^{2+}$-auxotrophic E. coli strain (BW25113 ΔmgtA ΔcorA ΔyhiD DE3) was transformed with each MgtE expressing plasmid, and maintained in growth medium supplemented with 100 mM MgSO$_4$. E. coli giant spheroplasts were prepared as described previously (Hattori et al., 2009). Spheroplasts expressing wild-type and mutant forms of MgtE were plated on glass coverslips in a bath solution containing 200 mM N-methyl-D-glucamine, 90 mM MgCl$_2$, 300 mM glucose and 10 mM HEPES (pH 7.2). Borosilicate pipettes (Harvard Apparatus, Kent, UK), with a resistance of 5–8 MΩ, were filled with a pipette solution (250 mM N-methyl-D-glucamine, 90 mM MgCl$_2$, 300 mM glucose and 10 mM HEPES (pH 7.2). After gigal seal formation, a patch of membrane was excised and the bath solution was exchanged with a bath solution containing 290 mM N-methyl-D-glucamine, 0.2 mM MgCl$_2$, 300 mM glucose and 10 mM HEPES (pH 7.2). The membrane patch voltage was clamped and currents were recorded using an Axopatch 200B amplifier (Axon CNS, Molecular Devices), coupled to an A/D converter (Axon CNS, Molecular Devices) and controlled by the pclamp10 software (Axon CNS, Molecular Devices). Currents were filtered at 2 kHz and sampled at 5 kHz.
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Author contributions
Tatsuro Maruyama, Conceptualization, Investigation, Visualization, Writing—original draft, Writing—review and editing; Shunsuke Imai, Conceptualization, Supervision, Investigation; Tsukasa Kusakizako, Koichi Ito, Resources, Writing—review and editing; Motoyuki Hattori, Ryuichiro Ishitani, Conceptualization, Resources; Osamu Nureki, Conceptualization, Resources, Project administration; Andrès D Maturana, Conceptualization, Investigation, Visualization, Writing—review and editing; Ichio Shimada, Masanori Osawa, Conceptualization, Supervision, Funding acquisition, Visualization, Writing—original draft, Project administration, Writing—review and editing

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