Sphingadienine-1-phosphate levels are regulated by a novel glycoside hydrolase family 1 glucocerebrosidase widely distributed in seed plants

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Long-chain base phosphates (LCBPs) such as sphingosine-1-phosphate and phytosphingosine-1-phosphate function as abscisic acid (ABA)-mediated signaling molecules that regulate stomatal closure in plants. Recently, a glycoside hydrolase family 1 (GH1) β-glucosidase, Os3BGlul6, was found to improve drought tolerance by stomatal closure in rice, but the biochemical functions of Os3BGlul6 have remained unclear. Here we identified Os3BGlul6 as a novel GH1 glucocerebrosidase (GCase) that catalyzes the hydrolysis of glucosylceramide to ceramide. Phylogenetic and enzymatic analyses showed that GH1 GCases are widely distributed in seed plants and that pollen or anthers of all seed plants tested had high GCase activity, but activity was very low in ferns and mosses. Os3BGlul6 had high activity for glucosylceramides containing (4E,8Z)-sphingadienine, and GCase activity in leaves, stems, roots, pistils, and anthers of Os3BGlul6-deficient rice mutants was completely absent relative to that of wild-type rice. The levels of ceramides containing sphingadienine were correlated with GCase activity in each rice organ and were significantly lower in Os3BGlul6-deficient rice mutants than in the wild type. The levels of LCBPs synthesized from ceramides, especially the levels of sphingadienine-1-phosphate, were also correlated with GCase activity in each rice organ and were significantly lower in Os3BGlul6-deficient rice mutants than in the wild type. These results indicate that Os3BGlul6 regulates the level of ceramides containing sphingadienine, influencing the regulation of sphingadienine-1-phosphate levels and subsequent improvement of drought tolerance via stomatal closure in rice.

Glucocerebrosidase (GCase; EC 3.2.1.45) catalyzes the hydrolysis of glucosylceramide to glucose and ceramide (Fig. 1A) and is critical in regulating animal physiology. Four human GCases are known: lysosomal GCase (GBA1, glycoside hydrolase family [GH] 30), cytosolic GCase (GBA2, GH116), cytosolic GCase (GBA3, GH1), and intestinal lactase/phlorizin hydrolase (GH1). Gaucher’s disease, the most prevalent lysosomal storage disorder, is caused by mutations in the gene encoding a lysosomal enzyme GBA1 (GH30), leading to glucosylceramide accumulation in the liver, spleen, and bone marrow and to severe complications such as thrombocytopenia and skeletal deterioration (1, 2). Therefore, a recombinant human GBA1 has been developed as an enzyme replacement therapy (3, 4). Animal GCases have been extensively studied, but in plants, no GCases were found until 2020, and their physiological functions remain unclear. In 2020, the first plant GCase, AtGCD3, was identified from Arabidopsis thaliana as a homolog of human cytosolic GBA2 (GH116) (5). However, AtGCD3 activity has not been detected in A. thaliana, and ceramide levels in AtGCD3-deficient mutants were not significantly different compared with the wild type. Thus, a GH116 GCase such as AtGCD3 seems unlikely to function in plants.

Os3BGlul6 was previously isolated from rice as a GH1 β-glucosidase, and the three-dimensional structure was determined by X-ray crystallography, but its true substrate has not been revealed yet (6). Recently, Wang et al. (7) found that a disruption of Os3BGlul6 gene in rice plants led to decrease in abscisic acid (ABA) levels and to stomatal opening in the leaves, making them sensitive to drought, whereas a reversion of Os3BGlul6 gene to the Os3BGlul6-deficient mutant led to stomatal closure in the leaves, resulting in resistance to drought. Thus, they proposed that Os3BGlul6 elevates cellular ABA levels, thereby improving drought tolerance by stomatal closure in rice plants, but the biochemical functions of Os3BGlul6 have remained unclear.

In the present study, we identified Os3BGlul6 as a novel GH1 GCase that regulates the level of ceramides. Previous studies have revealed that long-chain base phosphates (LCBPs) such as sphingosine-1-phosphate and phytosphingosine-1-phosphate function as ABA-mediated signaling molecules that regulate stomatal closure in plants (8–11). Thus, we speculated that LCBP levels increase after Os3BGlul6 activation and the LCBPs might act as signaling molecules for stomatal closure in rice, because LCBPs are synthesized from ceramides hydrolyzed by GCase. To explore this possibility, we examined the biochemical properties of Os3BGlul6 and the regulation of LCBP levels by Os3BGlul6 using Os3BGlul6-deficient rice mutants.

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Glucocerebrosidase (GCase)

Glucosylceramide

\[
d_{19:2}(4E,8E,9Me)-C_{18h:1}-\text{GluCer}
\]

Ceramide

\[
d_{19:2}(4E,8E,9Me)-C_{18h:1}-\text{Cer}
\]

Glucose

Retention time (min)

Absorbance at 215 nm

Figure 1. Purification and identification of rice GCase. A, conversion of glucosylceramide to ceramide by GCase. HPLC chromatograms (B) before and (C) after incubation with a fungal glucosylceramide \([d_{19:2}(4E,8E,9Me)-C_{18h:1}-\text{GluCer}]\) and the crude enzyme extracted from rice leaves. HPLC chromatograms (D) before and (E) after incubation with the fungal glucosylceramide and recombinant Os3BGlu6 protein extracts expressed in E. coli. F, SDS-PAGE of purified GCase from rice leaves. Lane S, standard proteins; lane 1, purified GCase from rice leaves. G, SDS-PAGE of purified Os3BGlu6 from E. coli expressing Os3BGlu6 gene. Lane S, standard proteins; lane 1, purified Os3BGlu6 from E. coli expressing Os3BGlu6 gene. H, Amino acid sequence of Os3BGlu6. Bold italic characters indicate peptides with molecular mass identical to that of peptide fragments from the 62-kDa protein. SDS-PAGE, sodium dodecyl sulfate–polyacrylamide gel electrophoresis.

MGRIKSSGRCSTAEAVAWLVVVFGVASSSLRGCIAQQSGGGLTRGSFPEGFVFG
TASAAYQVEGAVKEDGRQGTQIWDTAHTFGKTDTSAMDADVAVDYOHRFEEDQLMA
DMGMDDAYRFSIAWSRIPNGVGQVNGIDHYNKLIADALLAKGIOYVTVLHYWDL
PQALEDKYKGWLRQIVDDFAAYAETCFCREFGDRVKHWTLEPHTVAGQYGDA
LOAPGRCSSLHLYCKAGNSSDEPVYVAVHFHLAHHAAASYRTKKYATQNGQLGI
AFDVNWFEPMTIDIDIAAKRQADEFQLQWFADPPFSGDYPATMRMVVGERLPREF
TAEAVVKAGLDVPVGHNYYTTRYTTR-NNTNIGTVLNLNLTADGTYSLPFKNGKP
IGDRANSWLYVPGRMRSLMNYVYKERYSPPVYTENGMDSDNNPFSIKDALKD
SKRKYHNDYLTLNLAASIKEDGCDORDYFSAWLLDNEWAAGYSSRFGLYFDVK
DNLKRYPKNSVQWFKALKT
**Results**

**Identification and purification of rice GCase**

When plants interact with pathogens, they protect themselves through various defenses such as antimicrobial compounds called phytoalexins, pathogenesis-related proteins, and hypersensitive cell death (12, 13). These defense responses are induced by molecules from the pathogens called elicitors (14). We isolated five novel phytoalexins from rice leaves infected with the pathogenic fungus *Pyricularia oryzae*, designated phytocassanes A, B, C, D, and E (15, 16). The most active elicitor of phytoalexin production in rice was isolated from *P. oryzae*, and their structures were identified as cerebrosides A and C (Fig. 1A), fungal glucosylceramides (17, 18). Treatment of rice leaves with the fungal glucosylceramide induced the production of phytoalexins, pathogenesis-related proteins, hypersensitive cell death, and complete resistance to subsequent infection by virulent pathogens (18–20). Previous studies suggest that the hypersensitive cell death in plants is a type of programmed cell death and that ceramides induce programmed cell death in *A. thaliana* (21–23). Thus, we hypothesized that fungal glucosylceramide might be hydrolyzed to ceramide by rice GCase and that this liberated ceramide might induce defense responses.

When a fungal glucosylceramide [d19:2(4E,8E,9Me)-C18:h:1-GluCer (Fig. 1A)] was incubated with an enzyme solution extracted from rice leaves, a new peak designated compound 1 appeared in a HPLC chromatogram (Fig. 1, B and C). Therefore, compound 1 was purified and subjected to a liquid chromatography electrospray ionization–tandem mass spectrometry (LC-ESI-MS/MS). The precursor ion, m/z 592.6 [M+H]+ and the product ion, m/z 276.2 of compound 1 in LC-ESI-MS/MS were identical to those of a standard ceramide [d19:2(4E,8E,9Me)-C18:h:1-Cer]. This result indicates that the enzyme solution extracted from rice leaves has GCase activity. Therefore, two-step chromatographic fractionation with Hitrap Q HP anion exchange and Hitrap SP HP cation exchange chromatography was used to purify the enzyme to apparent homogeneity as a single band by sodium dodecyl sulfate–polyacrylamide gel electrophoresis (SDS-PAGE) with mobility corresponding to an apparent molecular mass of 62-kDa (Fig. 1F).

**Molecular cloning and characterization of rice GCase gene**

The 62-kDa band of the purified rice GCase on SDS-PAGE was excised from the gel, treated with trypsin, and the products of tryptic digestion were analyzed by matrix-assisted laser desorption ionization–time of flight mass spectrometry (MALDI-TOF MS). This analysis showed that the molecular mass of nine peptide fragments obtained from the 62-kDa protein was identical to that of the peptide sequence of Os3BGlul6 that was previously isolated and found to be an uncharacterized GH1 β-glucosidase isolated from rice (6) (Figs. 1H and S1, Tables S2 and S3). To confirm whether the purified rice GCase is Os3BGlul6, the Os3BGlul6 cDNA was cloned, and the recombinant protein was expressed in *E. coli*.

Glucosylceramide was efficiently converted to ceramide by the recombinant protein (Fig. 1, D and E), suggesting that Os3BGlul6 functions as a novel GCase belonging to GH1, different from AtGCD3 previously identified as GH116 GCase from *A. thaliana*.

By two-step chromatographic fractionation using HiTrap Q HP anion exchange and HiTrap SP HP cation exchange chromatography, we purified the crude extract containing the recombinant Os3BGlul6 in *E. coli* to apparent homogeneity as a single band by SDS-PAGE with mobility corresponding to an apparent molecular mass of 56 kDa (Fig. 1G). The *K*<sub>m</sub> and *K*<sub>cat</sub> values for the fungal glucosylceramide [d19:2(4E,8E,9Me)-C16:h:0-GluCer] of the enzyme were 215.0 ± 10.2 μM and 134.4 ± 8.8 s<sup>-1</sup>, respectively. The *K*<sub>cat</sub> value of the recombinant Os3BGlul6 (134.4 ± 8.8 s<sup>-1</sup>) was very similar to that of Os3BGlul6 purified from rice plants (144.6 ± 7.6 s<sup>-1</sup>), whereas the *K*<sub>m</sub> value of the recombinant Os3BGlul6 (215.0 ± 10.2 μM) was higher than that of Os3BGlul6 from rice plants (38.1 ± 2.4 μM) (Table 1). Since the recombinant Os3BGlul6 expressed in *E. coli* is not glycosylated, the sugar chains bound to Os3BGlul6 might be involved in the affinity for the substrate.

**Biochemical characterization of Os3BGlul6**

We examined biochemical characteristics of Os3BGlul6 purified from rice plants. To confirm whether Os3BGlul6 specifically recognizes glucosylceramide structure, we tested a number of sphingolipid derivatives as substrates for Os3BGlul6 (Table 2). Among the compounds tested, galactosylceramide and lactosylceramide were hydrolyzed at a rate of 5.8% and 3.4% of the hydrolysis of glucosylceramide, respectively. However, ganglioside GM<sub>1</sub> was not hydrolyzed. The *K*<sub>cat</sub>/*K*<sub>m</sub> value for the fungal glucosylceramide [d19:2(4E,8E,9Me)-C16:h:0-GluCer] of the enzyme was 3.79 ± 0.19 s<sup>-1</sup>μM, about 50 times higher than for *p*-nitrophenyl-β-glucopyranoside (0.075 ± 0.005 s<sup>-1</sup>μM) (Table 1). Furthermore, Seshadri et al. (6) showed that the *K*<sub>cat</sub>/*K*<sub>m</sub> value for *p*-NP-β-glucoside of Os3BGlul6 was higher than that for natural β-glucoside compounds such as *n*-octyl-β-D-glucoside, *n*-heptyl-β-D-glucoside, laminaribiose, laminaritriose, cellobiose, sophorose, and gentiobiose. These results presented above clearly show that Os3BGlul6 specifically recognizes the glucosylceramide structure.

As shown in Table 2, GCase activity was lower for glucosylceramides with the long-chain base (LCB) [d18:2(4E,8Z)-C22~24:h:0-GluCer], main glucosylceramides in *Sphingadienine-1-phosphate levels are regulated by GH1 GCase*
Sphingadienine-1-phosphate levels are regulated by GH1 GCase

Table 1
Kinetics of Os3BGlu6 for hydrolysis of various substrates

| Enzyme | Substrate | $K_m$ (μM) | $K_{cat}$ (s$^{-1}$) | $K_{cat}/K_m$ (s$^{-1}$/μM) |
|--------|-----------|------------|----------------------|--------------------------|
| Os3BGlu6 | Animal glucosylceramides | | | |
| d18:1(4E)-C8:0-GluCer | 47.5 ± 3.8 | 156.1 ± 8.6 | 3.29 ± 0.15 |
| d18:1(4E)-C12:0-GluCer | 46.1 ± 5.1 | 121.3 ± 4.4 | 2.64 ± 0.19 |
| Plant glucosylceramides | | | | |
| d18:2(4E,8Z)-C16:0-GluCer | 19.8 ± 0.8 | 115.8 ± 2.9 | 5.85 ± 0.19 |
| d18:2(4E,8Z)-C16:0-GluCer | 50.0 ± 2.4 | 145.8 ± 4.7 | 2.92 ± 0.05 |
| Fungal glucosylceramides | | | | |
| d19:2(4E,9Me)-C16:0-GluCer | 38.1 ± 2.4 | 144.6 ± 7.6 | 3.79 ± 0.19 |
| d19:2(4E,9Me)-C16:1-GluCer | 41.1 ± 4.3 | 151.0 ± 9.1 | 3.70 ± 0.28 |
| Synthetic β-glucosides | | | | |
| pNP-β-glucoside | 382.5 ± 201.2 | 285.1 ± 10.3 | 0.075 ± 0.005 |
| C6-NBD-GluCer | 4.64 ± 0.24 | 0.121 ± 0.006 | 0.0005 ± 0.0000 |
| Klotho-related protein (human GBA3) | | | | |
| Animal glucosylceramide | | | | |
| d18:1(4E)-C18:0-GluCer | 13.7 ± 1.4 | 0.0072 ± 0.0002 | 0.0005 ± 0.0000 |
| Synthetic glucosylceramide | | | | |
| C6-NBD-GluCer | 4.64 ± 0.24 | 0.121 ± 0.006 | 0.0262 ± 0.0005 |

Os3BGlu6 purified from rice plants and various concentrations of substrates were incubated in 0.2 ml of Buffer J at 37 °C for 15 min. The kinetic parameters were determined from Hanes–Woelfl plots. The results are means ± SD of five experiments. Values for Klotho-related protein (human GBA3) are from Hayashi et al. (30).

Table 2
Substrate specificity of Os3BGlu6

| Substrate | Sugar | Fatty acid | Long-chain base | Relative activity (%) |
|-----------|-------|-----------|----------------|----------------------|
| Animal sphingolipids | | | | |
| Sphingolipids containing sphingadiene | | | | |
| d18:1(4E)-C18:0-GM3 | NeuAc-Gal-Glu | 18:0 | d18:1(4E) | ND |
| d18:1(4E)-C8:0-LacCer | Lac | 8:0 | d18:1(4E) | 3.4 ± 0.3 |
| d18:1(4E)-C8:0-GalCer | Gal | 8:0 | d18:1(4E) | 5.8 ± 0.5 |
| d18:1(4E)-C8:0-GluCer | Glu | 8:0 | d18:1(4E) | 100.0 ± 4.3 |
| d18:1(4E)-C12:0-GluCer | Glu | 12:0 | d18:1(4E) | 82.9 ± 3.8 |
| d18:1(4E)-C18:0-GluCer | Glu | 18:0 | d18:1(4E) | 50.4 ± 5.2 |
| Plant glucosylceramides | | | | |
| Glucosylceramides containing sphingadiene | | | | |
| d18:2(4E,8Z)-C16:0-GluCer | Glu | 16:0 | d18:2(4E,8Z) | 147.7 ± 3.8 |
| d18:2(4E,8Z)-C18:0-GluCer | Glu | 18:0 | d18:2(4E,8Z) | 96.1 ± 2.6 |
| d18:2(4E,8Z)-C18:0-GluCer | Glu | 20:0 | d18:2(4E,8Z) | 143.3 ± 6.8 |
| d18:2(4E,8Z)-C22:0-GluCer | Glu | 22:0 | d18:2(4E,8Z) | 127.8 ± 13.0 |
| d18:2(4E,8Z)-C24:0-GluCer | Glu | 24:0 | d18:2(4E,8Z) | 106.8 ± 7.3 |
| Glucosylceramides containing 4-hydroxyxypenigenine | | | | |
| t18:1(8Z)-C22:0-GluCer | Glu | 22:0 | t18:1(8Z) | 97.2 ± 11.3 |
| t18:1(8Z)-C24:0-GluCer | Glu | 24:0 | t18:1(8Z) | 43.1 ± 3.5 |
| Fungal glucosylceramides | | | | |
| Glucosylceramides containing sphingadiene | | | | |
| d19:2(4E,8Z,9Me)-C16:0-GluCer | Glu | 16:0 | d19:2(4E,8Z,9Me) | 116.7 ± 5.1 |
| d19:2(4E,8Z,9Me)-C16:0-GluCer | Glu | 16:1 | d19:2(4E,8Z,9Me) | 117.7 ± 6.9 |
| d19:2(4E,8Z,9Me)-C18:1-GluCer | Glu | 18:1 | d19:2(4E,8Z,9Me) | 113.2 ± 5.9 |

Abbreviations: 16:0, hexadecanoic acid; d18:1(4E), (4E)-4-sphingenine; d18:2(4E,8Z), (4E,8Z)-4,8-sphingadienine; 16:1, 2-hydroxy-(E)-3-hexadecenoic acid; 18:0, 2-hydroxystearic acid; 20:0, 2-hydroxydocosanoic acid; 22:0, 2-hydroxyicosanoic acid; 24:0, 2-hydroxytetraicosanoic acid; Cer, ceramide; d19:2(4E,8Z,9Me), (4E,8Z,9)-9-methyl-4,8-sphingadienine; Gal, galactose; GlcCer, galactosylceramide; Glu, glucose; GluCer, glucosylceramide; Lac, lactose; NeuAc, N-acetyllactosamine; LacCer, lactosylceramide; ND, not detectable; t18:1(8Z), (8Z)-4-hydroxy-8-sphingenine.

* Os3BGlu6 purified from rice plants and 12.5 μM of substrate were incubated in 0.2 ml of Buffer J at 37 °C for 15 min. The results are means ± SD of five experiments.

rice (24, 25), was two or three times higher than for plant glucosylceramides containing 4-hydroxyxypenigenine [t18:1(8Z)-C22:0-GluCer] (Table 2). Also, GCase activity for plant glucosylceramide containing sphingadienine [d18:2(4E,8Z)-C18:0-GluCer] was about three times higher than for animal glucosylceramide containing sphingadiene [d18:1(4E)-C18:0-GluCer] (Table 2). This result indicates that Os3BGlu6 has high activity for glucosylceramides containing sphingadienine. Furthermore, the $K_{cat}/K_m$ value for d18:2(4E,8Z)-C16:0-GluCer of Os3BGlu6 was 5.85 ± 0.19 s$^{-1}$/μM, about two times higher than for d18:2(4E,8Z)-C16:0-GluCer (2.92 ± 0.05 s$^{-1}$/μM), indicating that Os3BGlu6 specifically recognizes the 8Z double bond in the LCB (Table 1). These results presented above show that Os3BGlu6 has highest activity for glucosylceramides containing (4E,8Z)-sphingadienine (sphingadienine).

### Regulation of ceramide levels by Os3BGlu6 in rice

A homolog of AtGCD3, the GH116 GCase from *A. thaliana*, was found in *Oryza sativa* (5), suggesting the possibility that the GCase activity in rice might be due to GH116 GCase as well as Os3BGlu6 (GH1 GCase). Therefore, to confirm...
whether GCase activity in rice is due to Os3BGlu6, we obtained two rice mutants deficient in Os3BGlu6, NE1537 and ND8040 (https://tos.nias.affrc.go.jp/index.html.ja), which have the retrotransposon Tos17 inserted in the Os3BGlu6 gene of rice. GCase activity in leaves, stems, roots, pistils, and anthers of the two rice Os3BGlu6-deficient mutants was completely absent relative to that of the wild type (Fig. 2A), suggesting that almost all GCase activity in rice is due to Os3BGlu6.

GCase activity in anthers was found to be 5–16 times higher than in other organs (Fig. 2B). Therefore, we examined the regulation of ceramide levels by Os3BGlu6 in rice. First, to confirm whether high amounts of ceramides are, indeed, liberated by Os3BGlu6, which has high activity in anthers, we measured the amount of ceramides in various rice organs using LC-ESI-MS/MS as described (26). As shown in Figure 2C, the total amounts of ceramides in anthers reached 0.208 mg/g, 4–231 times higher than in the other organs. In particular, ceramides containing sphingadienine such as d18:2(4E,8E or Z)-C20−24h:0-Cer were most abundant in the anther compared with the other organs, but ceramides containing 4-hydroxysphingenine such as t18:1(8Z)-C22~24h:0-Cer were most abundant in the pistil compared with the other organs (Fig. 2C). The amount of ceramides containing sphingadienine in each rice organ was correlated with the GCase activity in each rice organ (Fig. 2, B and C), suggesting that the level of ceramides containing sphingadienine might be regulated by Os3BGlu6.

**Figure 2. GCase activity and amount of ceramides in rice.** A, GCase activity in organs of two Os3BGlu6-deficient rice mutants NE1537 and ND8040 relative to that in the wild type (set as 100%). Asterisks indicate a significant difference in GCase activity for either mutant compared to that for the wild type in Student’s t test (**p < 0.01, n = 3). B, GCase activity in rice organs. GCase activity is expressed as units (U) per fresh weight (g) of plant material (n = 3). C, amount of ceramides (µg/g fresh weight of plant material) in organs of rice (n = 3). D, amount of ceramides in anthers of Os3BGlu6-deficient rice mutants and the wild type. Asterisks indicate a significant difference in the amount of ceramide in anthers of either of Os3BGlu6-deficient rice mutants NE1537 and ND8040 compared to that of the wild type in Student’s t test (**p < 0.01, n = 5).
Sphingadienine-1-phosphate levels are regulated by GH1 GCase

To confirm whether the level of ceramides containing sphingadienine is regulated by Os3BGl6, we measured the amount of ceramides in anthers of Os3BGl6-deficient rice mutants by LC-ESI-MS/MS as described (26). The amounts of ceramides containing sphingadienine in anthers of Os3BGl6-deficient rice mutants (NE1537 and ND8040) were 20–60 times lower than in the wild type, but the amounts of ceramides containing 4-hydroxysphingadene in the anthers were only 2–3 times lower than in the wild type (Fig. 2D). This result clearly shows that the level of ceramides containing sphingadienine is regulated by Os3BGl6 in rice plants.

Physiological role of Os3BGl6 in rice

Next, we examined the physiological role of Os3BGl6 in rice. First, to verify the involvement of Os3BGl6 in defense responses against pathogens, we examined whether the fungal glucosylceramide elicitor (18) is hydrolyzed to ceramide by Os3BGl6 and whether the liberated ceramide induces the synthesis of phytoalexins (15, 16), one of the defense responses. As speculated, a ceramide derived from the fungal glucosylceramide appeared in the leaves of the wild type, but was barely detected in the leaves of two Os3BGl6-deficient rice mutants (NE1537 and ND8040) (Fig. 3A). However, the amounts of phytoalexins induced in the leaves of Os3BGl6-deficient rice mutants with the elicitor treatment were almost the same as those of the wild type with the elicitor treatment (Fig. 3B). These results indicate that the ceramide generated from the fungal glucosylceramide by Os3BGl6 is not involved in the defense response such as phytoalexin induction. From these results and the previous enzymatic results that Os3BGl6 does not specifically recognize a methyl group of the LCB, a unique structure on fungal glucosylceramide (Table 1), we speculated that Os3BGl6 has a function other than the defense response against pathogens.

Surprisingly, in 2020, Wang et al. (7) revealed that Os3BGl6 in rice chloroplasts elevates cellular ABA levels, thereby improving drought tolerance via stomatal closure. Previous studies have revealed that LCBPs such as sphingosine-1-phosphate and phytosphingosine-1-phosphate function as ABA-mediated signaling molecules that regulate stomatal closure in plants (8–11). Considering these facts, we speculated that LCBP levels increase after Os3BGl6 activation and the LCBPs might act as signaling molecules for stomatal closure in rice, because LCBPs are synthesized from ceramides, and the level of ceramides is regulated by Os3BGl6 as shown in Figure 4.

To confirm whether the level of LCBPs in various rice organs is correlated with Os3BGl6 activity, we measured the amount of LCBPs, which are available as reference standards, in each organ using LC-ESI-MS/MS as described (27–29). The total amounts of LCBPs in anthers reached 120 ng/g, 2 to 7 times higher than in the other organs (Fig. 5A). The levels of LCBPs, especially (4E,8Z)-sphingadienine-1-phosphate (sphingadienine-1-phosphate), were correlated with GCase activity in each organ (Figs. 2B and 5A), suggesting that the LCBP level might be regulated by Os3BGl6. Next, to demonstrate whether the LCBP level is regulated by Os3BGl6, we quantified the LCBP in the leaves and the anthers of Os3BGl6-deficient rice mutants (NE1537 and ND8040) and found that the total amounts of LCBPs in each organ of the mutants were significantly lower than in the wild type (Fig. 5, B and C). Among LCBPs, the amounts of sphingadienine-1-phosphate in both mutants were significantly lower than in the wild type, but neither the amounts of phytosphingosine-1-phosphate nor sphingosine-1-phosphate differed between the mutants and the wild type (Fig. 5, B and C). Our findings and the study of Wang et al. (7) together indicate that Os3BGl6 regulates the level of ceramide containing sphingadienine, influencing the regulation of sphingadienine-1-phosphate levels and subsequent improvement of drought tolerance via stomatal closure in rice (Fig. 4).

Regulation of sphingadienine-1-phosphate levels by Os3BGl6 in rice

Ceramides containing sphingadienine are metabolized to sphingadienines by ceramidase, then sphingadienines are phosphorylated to sphingadienine-1-phosphate by sphingosine kinase (Fig. 4). Therefore, to examine whether ceramidase and sphingosine kinase, downstream enzymes of GCase, are regulated by Os3BGl6, we measured the activity of these enzymes in Os3BGl6-deficient rice mutants. The activity of ceramidase and sphingosine kinase did not differ significantly between the Os3BGl6-deficient rice mutants (NE1537 and ND8040) and the wild type (Fig. 6, A and B), suggesting that these enzymes are not regulated by Os3BGl6.
Next, we measured the amount of sphingadienine in Os3BGlu6-deficient rice mutants by LC-ESI-MS/MS. The amounts of sphingadienine in the leaves of Os3BGlu6-deficient rice mutants (NE1537 and ND8040) were significantly lower than those in the wild type (Fig. 6C). It has been reported that the \( K_m \) value for sphingosine of sphingosine kinase in \( A. \ thaliana \) is 3 \( \mu \)M (10), about 50 times higher than the concentration of sphingadienine in Os3BGlu6-deficient rice mutants (about 0.06 \( \mu \)M, Fig. 6C). The enzymatic activity tends to correlate with the substrate concentration if the \( K_m \) value of the enzyme is much higher than the substrate concentration. Thus, these results indicate that the decrease in the level of sphingadienine-1-phosphate in each Os3BGlu6-deficient rice mutant is due to the decrease in the level of sphingadienine, a substrate of sphingosine kinase.

**Distribution of GH1 GCase in plants**

Finally, we examined whether GH1 GCase is widely distributed in the other plants. The protein most similar to Os3BGlu6 was selected from each of plant and animal species using a BLASTp search of the NCBI database (https://blast.ncbi.nlm.nih.gov/Blast.cgi). The phylogenetic tree of amino acid sequences from Os3BGlu6 and those from the most similar protein in each plant and animal clearly grouped into four clusters (I–IV), belonging to seed plants (I), ferns (II), mosses (III), and animals (IV) (Fig. 7). The conserved GH1 residues Q31, H132, N177, E178, E394, E451, and W452 found in Os3BGlu6 were present in all the amino acid sequences, suggesting that these proteins belong to the GH1 group. Among them, the protein that has been already identified as GCase was Klotho-related protein (human GBA3) only (30), which shared 35.8% sequence identity with Os3BGlu6. However, the \( K_{cat}/K_m \) value for synthetic glucosylceramide (C6-NBD-GluCer) of Os3BGlu6 was 1.97 ± 0.12 \( \text{s}^{-1}/\mu \text{M} \) (Table 1), about 75 times higher than that of Klotho-related protein (0.0262 ± 0.0005 \( \text{s}^{-1}/\mu \text{M} \)) (30). Furthermore, the \( K_{cat}/K_m \) value for animal glucosylceramide [d18:1(4E)-C12:0-GluCer] of Os3BGlu6 was 2.64 ± 0.19 \( \text{s}^{-1}/\mu \text{M} \) (Table 1), about 5280 times higher than that for animal glucosylceramide [d18:1(4E)-C18:0-GluCer] of Klotho-related protein (0.0005 ± 0.0000 \( \text{s}^{-1}/\mu \text{M} \)) (30), indicating that Os3BGlu6 is a novel

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**Figure 4. Metabolic pathways of glucosylceramides in rice.** Blue arrows represent a pathway of stomatal closure induction by sphingadienine-1-phosphate generated from glucosylceramides containing sphingadienine by Os3BGlu6. The arrow thickness for GH1 GCase shows the strength of GCase activity for each substrate. The dotted arrows represent hypothetical pathways.
Sphingadienine-1-phosphate levels are regulated by GH1 GCase

![Figure 5. Amount of various LCBPs in rice](image)

In the experiments on the regulation of ceramide levels, the amounts of ceramides containing sphingadienine in anthers of Os3BGlu6-deficient rice mutants were 20–60 times lower than in the wild type, but the amounts of ceramides containing 4-hydroxysphingenine in the anthers were only 2–3 times lower than in the wild type. Since the LCBs of glycosylinositol phosphoceramide (GIPC) are mainly composed of 4-hydroxysphinganine, 4-hydroxysphingenine, or sphingenine in rice (25), it is possible that the ceramides containing 4-hydroxysphingenine in the anthers were synthesized from GIPC as well as from glucosylceramide as shown in Figure 4. Considering these facts and our enzymatic results that GCase activity of Os3BGlu6 for glucosylceramides containing 4-hydroxysphingenine was lower than for glucosylceramides containing phytosphingosine, sphingadienine-1-phosphate, sphingosine-1-phosphate, or phytosphingosine-1-phosphate, it seems plausible that the level of ceramides containing 4-hydroxysphingenine is regulated by GIPC-related enzymes as well as by Os3BGlu6 (Fig. 4).

In the experiments on the regulation of LCBP levels, among LCBPs, the amounts of sphingadienine-1-phosphate in Os3BGlu6-deficient rice mutants were significantly lower than in the wild type, but neither the amounts of phytosphingosine-1-phosphate nor sphingosine-1-phosphate differed between

Next, we examined whether seed plants actually produce GH1 GCase by measuring the GCase activity in species from a broad range of plant families. GCase activity was detected in the extracts from all seed plants tested (species of Gramineae, Liliaceae, Asteraceae, Brassicaceae, Cucurbitaceae, Fabaceae, Malvaceae, Rosaceae, Solanaceae, Apiaceae, Iridaceae, Ginkgoaceae, Pinaceae, and Taxodiaceae; Fig. 9, A–K). Furthermore, the activity in pollen or anthers from all species was 10–10,000 times higher than in other organs, the same as in rice. On the other hand, activity was barely detected or very low in extracts from ferns (Pteridophyta) and mosses (Bryophyta) (Fig. 9, L and M).

Although the GCase activity in the tested seed plants could be due to a GCase other than GH1 GCase, GCase activity of GH1 GCase-deficient rice mutants was completely absent relative to that of the wild type (Fig. 2A). Thus, we can reasonably assume that almost the GCase activity in the tested species is due to GH1 GCase and that seed plants produce high levels of GH1 GCase.

**Discussion**

Gaucher’s disease, the most prevalent lysosomal storage disorder, is caused by mutations in the gene encoding a lysosomal GCase, leading to glucosylceramide accumulation in the liver, spleen, and bone marrow and to severe complications such as thrombocytopenia and skeletal deterioration (1, 2). Therefore, a recombinant human GCase has been developed as an enzyme replacement therapy (3, 4). Although animal GCases have been extensively studied and are important for regulating physiology, the physiological functions of GCases in plants remain unclear. Our findings are the first to show that a novel GH1 GCase is widely distributed in seed plants and that it regulates the level of ceramides containing sphingadienine, influencing the regulation of sphingadienine-1-phosphate levels and subsequent improvement of drought tolerance via stomatal closure in rice as shown in Figure 4.

In the experiments on the regulation of ceramide levels, the amounts of ceramides containing sphingadienine in anthers of Os3BGlu6-deficient rice mutants were 20–60 times lower than in the wild type, but the amounts of ceramides containing 4-hydroxysphingenine in the anthers were only 2–3 times lower than in the wild type (Fig. 2D). Since the LCBSs of glycosylinositol phosphoceramide (GIPC) are mainly composed of 4-hydroxysphinganine, 4-hydroxysphingenine, or sphingenine in rice (25), it is possible that the ceramides containing 4-hydroxysphingenine in the anthers were synthesized from GIPC as well as from glucosylceramide as shown in Figure 4. Considering these facts and our enzymatic results that GCase activity of Os3BGlu6 for glucosylceramides containing 4-hydroxysphingenine was lower than for glucosylceramides containing sphingadienine (Table 2), it seems plausible that the level of ceramides containing 4-hydroxysphingenine is regulated by GIPC-related enzymes as well as by Os3BGlu6 (Fig. 4).
the mutants and the wild type (Fig. 5, B and C). Rice glucosylceramides were previously found to be mainly composed of sphingadienine, 4-hydroxysphinganine, or sphingenine (25). Thus, this result is reasonable because sphingadienine-1-phosphate is synthesized from ceramides containing sphingadienine, which are regulated by Os3BGlu6, but phytosphingosine-1-phosphate might be mainly synthesized from ceramides containing 4-hydroxysphinganine or sphingenine derived from GIPCs (Fig. 4).

In the experiments on the induction of a defense response, the amounts of phytoalexins induced in the leaves of Os3BGlu6-deficient rice mutants with fungal glucosylceramide elicitor treatment were almost the same as those of the wild type (Fig. 3B), suggesting that the ceramide generated from the fungal glucosylceramide by Os3BGlu6 does not seem likely to function as an elicitor of defense response such as phytoalexin induction. Since stomata are located in the leaf and stem surface in plants, they are the main entry point for pathogens (31). Melotto et al. (32) revealed that stomata passively function as a barrier against invasion of pathogens. For example, in A. thaliana, stomata rapidly closed upon contact with pathogenic bacteria such as Pseudomonas syringae pv. tomato. Chitosan isolated from cell walls of pathogenic fungi also induced stomatal closure in A. thaliana (33). In the present study, we showed that Os3BGlu6 increased the level of sphingadienine-1-phosphate in rice (Fig. 5, B and C). If the ceramide generated from the fungal glucosylceramide by Os3BGlu6 is metabolized to methyl-sphingadienine-1-phosphate, leading to stomatal closure as shown in Figure 4, the ceramide might function as an elicitor of a defense response.

Figure 6. Ceramidase, sphingosine kinase activity, and amount of sphingadienine in leaves of Os3BGlu6-deficient rice mutants and the wild type. A, ceramidase activity (nmol/min) in leaves of Os3BGlu6-deficient rice mutants NE1537 and ND8040 and the wild type. B, sphingosine kinase activity (nmol/min) in leaves of Os3BGlu6-deficient rice mutants NE1537 and ND8040 and the wild type. C, amount of sphingadienine (ng/g fresh weight of plant material) of rice mutants NE1537 and ND8040 and the wild type. Asterisks indicate a significant difference in the activity or amount of sphingadienine in leaves of either mutant compared to that of the wild type in Student’s t-test (*p < 0.05, **p < 0.01, n = 5).

Figure 7. Phylogenetic tree of amino acid sequences of Os3BGlu6 and the most similar protein in various plant and animal species. The protein most similar to Os3BGlu6 was selected using a BLASTp analysis of the NCBI database (https://blast.ncbi.nlm.nih.gov/Blast.cgi). Multiple sequences were aligned using multiple sequence comparison by log-expectation (MUSCLE) algorithm (44) implemented in MEGA X (45). The phylogenetic tree was constructed using MEGA X. Bootstrap values (>50%) at the nodes are based on 1000 replicates.
LCBPs are known to be signaling molecules for improving drought tolerance in plants (8–11). In the present study, the levels of LCBPs, especially sphingadienine-1-phosphate, correlated with GCase activity in each rice organ (Figs. 2B and 5A), suggesting that high GCase activity leads to a high level of sphingadienine-1-phosphate, thereby improving drought tolerance in plants. Thus, we speculate that seed plants with high GCase activity produce a high level of sphingadienine-1-phosphate, resulting in resistance to drought, whereas ferns and mosses with low GCase activity produce only a low level of sphingadienine-1-phosphate, making them sensitive to drought. Seed plants might have acquired the ability to synthesize a GH1 GCase with high activity for drought tolerance, but ferns and mosses that grow only in a humid environment might not need a GH1 GCase with such high activity.

In animals, LCBPs are signaling molecules involved in cell growth and apoptosis suppression (34, 35). The level of LCBP is known to be regulated by LCB kinase, LCB phosphatase, and LCB lyase (8, 36), but GCase has not been reported before the present study to regulate LCBPs in plants and animals. Thus, our discovery of GH1 GCase in plants opens a new avenue for research on LCBP-signaling involved in stomatal closure, disease resistance, cell growth, and apoptosis suppression in plants and animals.

**Experimental procedures**

**Materials**

Fungal glucosylceramides, \( (4E,8E) - N\_d\_2\_hydroy-(E)\_3\_hexadecenoyl-1-0-\_\beta\_d\_glucopyranosyl-9-methyl-4.8-sphingadienine \_\{d19:2(4E,8E,9Me)-C16h:1-GluCer\} \) with recombinant soybean \( \beta\_d\_glucosiase \) 40 protein extracts expressed in \( E\_c\_l\_\)ll.

**Figure 8. GCase activity of soybean \( \beta\_d\_glucosiase \) 40.** HPLC chromatograms (A) before and (B) after incubation of a fungal glucosylceramide \( \{d19:2(4E,8E,9Me)-C18h:1-GluCer\} \) with recombinant soybean \( \beta\_d\_glucosiase \) 40 protein extracts expressed in \( E\_c\_l\_\)ll.

When plants lose water, they elevate cellular ABA levels, then ABA activates sphingosine kinase activity, leading to an increase in the level of LCBPs that regulate stomatal closure as shown in Figure 4 (10, 11). Thus, if Os3BGlu6 elevates cellular ABA levels in rice as described (7), it should activate sphingosine kinase, leading to an increase in the level of LCBPs such as sphingosine-1-phosphate and phytosphingosine-1-phosphate. However, in the present study, we showed that sphingosine kinase activity and the levels of LCBPs such as sphingosine-1-phosphate and phytosphingosine-1-phosphate did not differ significantly between the Os3BGlu6-deficient rice mutants and the wild type (Fig. 5, B and C, 6B). These results indicate that Os3BGlu6 might not increase the ABA level in rice. Therefore, to examine whether Os3BGlu6, indeed increases the ABA level in rice, we measured the amount of ABA in the Os3BGlu6-deficient rice mutants. As shown in Figure 10, the amounts of ABA did not differ significantly between the Os3BGlu6-deficient rice mutants (NE1537 and ND8040) and the wild type. This result indicates that Os3BGlu6 regulates sphingadienine-1-phosphate levels in the ABA-independent pathway, leading to stomatal closure in rice as shown in Figure 4.
Sphingadienine-1-phosphate levels are regulated by GH1 GCase

Fig. 9. GCase activity in various plant species. GCase activity in organs of angiosperm (A–J), gymnosperm (K), fern (L), and moss (M) species. GCase activity is expressed as units (U) per fresh weight (g) of plant material (n = 3).

Cooperatives. Seeds of *A. thaliana* and *Nicotiana tabacum* were kindly provided by Dr Hiroyuki Anzai (Ibaraki University), Ferns were kindly provided by Drs. Takao Yokota and Masashi Asahina (Teikyo University). Mosses were purchased from Mossfarm.

Wheat (*Triticum aestivum*), rice (*Oryza sativa* cv. Nipponbare), maize (*Zea mays* cv. Ilts), tulip (*Tulipa gesneriana*), lily (*Lilium concolor*), lupine (*Lupinus hirsutus*), broad bean (*Vicia faba*), soybean (*G. max* cv. Enrei), coleseed (*Brassica napus*), *A. thaliana*, radish (*Raphanus sativus* var. longipinnatus), cabbage (*Brassica oleracea* var. capitata), eggplant (*Solanum melongena*), tomato (*Solanum lycopersicum*), tobacco (*N. tabacum*), bitter gourd (*Momordica charantia* var. pavel), melon (*Cucumis melo* var. reticulatus), cucumber (*Cucumis sativus*), rose (*Rosa sp.*), lettuce (*Lactuca sativa* var. capitata), gazania (*Gazania rigens*), chrysanthenum (*Coreopsis basalis*), gerbera (*Gerbera jamesonii*), cotton (*Gossypium arboreum* var. obtusifolium), hibiscus (*Hibiscus rosa-sinensis*), carrot (*Daucus carota* subsp. sativus), and Japanese iris (*Iris ensata* var. ensata) were grown in a greenhouse. After cultivation, their leaves, stems, roots, petals, pistils, anthers, and pollens were collected. The samples from wisteria (*Wisteria*
Sphingadienine-1-phosphate levels are regulated by GH1 GCase

Analysis of LCBPs by LC-ESI-MS/MS

Rice plants were grown in pots in a greenhouse until the eight-leaf stage. Before chemical analysis, they were soaked once in water until soil was saturated, then grown without watering for 24 h, then young leaves, stems, and roots (0.1–1.0 g) were collected. At the heading stage, pistils and anthers (0.002–0.05 g) were collected and extracted with methanol. The methanol extract was then evaporated to a final volume of 0.32 ml, then 0.04 ml of 0.2 M HCl and 0.04 ml of isopropanol were added to the sample, which was then mixed and centrifuged twice at 20,000g for 30 min at 4 °C. The supernatant (8 μl) was subjected to LC-ESI-MS/MS equipped with a ZORBAX Eclipse XDB-C18 column (2.1 mm i.d. × 5 cm, Agilent) and eluted with 90% solvent A (60% methanol +39.8% H2O + 0.2% formic acid) plus 10% solvent B (60% methanol + 39.8% isopropanol + 0.2% formic acid) for 5 min at 0.2 ml/min at 40 °C, followed by a linear gradient of 90% solvent A plus 10% solvent B to 100% solvent B for 15 min at 0.2 ml/min at 40 °C. LCBPs such as sphingosine-1-phosphate, phytosphingosine-1-phosphate, and sphingadienine-1-phosphate, which are available as reference standards, were analyzed in positive ion mode with nitrogen as the collision gas and quantified by multiple reaction monitoring (MRM) as described previously (27–29).

The ESI source parameters were sheath gas flow rate, 12 l/min; sheath gas temperature, 300 °C; nebulizer pressure, 30 psi; capillary voltage, 4000 V; fragmentor voltage, 105 V; collision energy, 12 eV for sphingosine-1-phosphate, 10 eV for phytosphingosine-1-phosphate, and 8 eV for sphingadienine-1-phosphate; precursor ion [M+H]⁺, m/z 380.1 for sphingosine-1-phosphate, m/z 398.2 for phytosphingosine-1-phosphate, and m/z 378.1 for sphingadienine-1-phosphate; product ion, m/z 264.2 for sphingosine-1-phosphate, m/z 300.2 for phytosphingosine-1-phosphate, and m/z 262.2 for sphingadienine-1-phosphate.

Analysis of ceramides by LC-ESI-MS/MS

Ceramides were measured essentially as previously described (26). At the eight-leaf stage, young leaves, stems, and roots (0.05–0.5 g) were collected and at the heading stage, pistils and anthers (0.002–0.05 g) were collected and extracted with ethanol. The extract was evaporated, then dissolved in 0.80 ml of ethanol before adding 0.20 ml of 0.2 M HCl. The solution was mixed and centrifuged twice at 20,000g for 30 min at 4 °C. The supernatant was subjected to LC-ESI-MS/MS equipped with a TSKgel ODS-120A column (2.1 mm i.d. × 25 cm, Tosoh) and eluted with a linear gradient of 10% solvent A (H2O + 0.1% formic acid) plus 90% solvent B (methanol + 0.1% formic acid) to 2% solvent A plus 98% solvent B for 30 min at 0.2 ml/min at 40 °C, followed by 2% solvent A plus 98% solvent B for 20 min at 0.2 ml/min at 40 °C. Main rice ceramides were analyzed in positive ion mode with nitrogen as the collision gas and quantified by MRM as described previously (26).

Analysis of sphingadienine by LC-ESI-MS/MS

At the eight-leaf stage, young leaves (0.05–0.5 g) were collected and extracted with ethanol. The extract was evaporated, then dissolved in 0.80 ml of methanol before adding 0.20 ml of H2O. The solution was mixed and centrifuged twice at 20,000g for 30 min at 4 °C. The supernatant (3 μl) was subjected to LC-ESI-MS/MS to measure the amount of
sphingadienine as described in the LCBP analysis section. Sphingadienine was analyzed in positive ion mode with nitrogen as the collision gas and quantified by MRM as described previously (27).

The ESI source parameters were sheath gas flow rate, 12 l/min; sheath gas temperature, 350 °C; nebulizer pressure, 40 psi; capillary voltage, 3000 V; fragmentor voltage, 120 V; collision energy, 6 eV; precursor ion [M+H]⁺, m/z 298.3; product ion, m/z 280.3.

Analysis of ABA by LC-ESI-MS/MS

ABA was measured essentially as previously described (37). At the eight-leaf stage, young leaves (0.5–2.0 g) were collected and extracted with methanol containing 1% acetic acid. The extract was evaporated to a final volume of 0.8 ml, then 0.2 ml of 0.1 M HCl was added to the sample, which was then mixed and centrifuged twice at 20,000g for 30 min at 4 °C. The supernatant (5 μl) was subjected to LC-ESI-MS/MS equipped with a ZORBAX Eclipse XDB-C18 column (2.1 mm i.d. × 5 cm, Agilent) and eluted with a linear gradient of 97% solvent A plus 3% solvent B for 5 min at 0.3 ml/min at 40 °C, followed by 2% solvent A for 30 min. Each supernatant (0.3 ml) was subjected to HPLC on a Whatman LiChroSpher 100-5-4.5 column (4.6 mm i.d. × 15 cm) and eluted with 87% ethanol at 1.0 ml/min at 50 °C. The reaction was stopped by adding 0.1 ml of 0.2 M HCl and 0.8 ml of methanol, then centrifuged at 20,000g for 30 min. The supernatant (8 μl) was subjected to LC-ESI-MS/MS to measure the amount of sphingadienine-1-phosphate as described in the LCBP analysis section.

GCase assay

Buffers

The buffered buffers were as follows; Buffer A, 20 mM sodium acetate and 0.05% sodium cholate (pH 5.5); Buffer B, 20 mM sodium acetate and 0.05% sodium cholate (pH 6.0); Buffer C, 0.2% Triton X-100 (pH 6.0); Buffer D, Buffer C plus 0.1 M NaCl (pH 6.0); Buffer E, Buffer B plus 0.1% Triton X-100 (pH 5.5); Buffer F, Buffer C plus 0.08 M NaCl (pH 5.8); Buffer G, Buffer C plus 0.1 M NaCl (pH 5.8); Buffer H, 40 mM sodium acetate, 0.025% sodium cholate, and 0.05% Tween 20 (pH 5.5); Buffer I, 50 mM sodium acetate and 0.05% sodium cholate (pH 6.0); Buffer J, Buffer I plus 0.1% Tween 20 (pH 5.5); Buffer K, Buffer I plus 0.3% Triton X-100 (pH 5.0); Buffer L, Buffer I plus 0.3% Triton X-100 (pH 5.5); Buffer M, Buffer I plus 0.2% Triton X-100 (pH 5.0); Buffer N, 50 mM potassium phosphate, 5 mM MgCl₂, and 0.2% Triton X-100 (pH 6.0); Buffer O, Buffer N plus 1 mM dithiothreitol (DTT) (pH 6.0); Buffer P, 100 mM Tris-HCl, 10 mM MgCl₂, 1 mM DTT and 0.2% Triton X-100 (pH 7.4); Buffer Q, 100 mM Tris-HCl, 10 mM MgCl₂, 1 mM ATP, and 0.2% Triton X-100 (pH 7.4).

Enzyme assays

Certain glucosylceramides were not completely soluble at high concentrations, so the substrate specificity experiment was carried out using 12.5 μM of substrate, a concentration at which all substrates were soluble. Each glucosylceramide was dissolved in 0.1% Tween 20 solution using sonication and mixing at 65 °C. For stabilizing GCase, the enzyme solution was preincubated with Buffer L for 30 min at 37 °C. Reaction mixtures with the stabilized purified rice GCase and 12.5 μM of each sphingolipid substrate in 0.2 ml of Buffer J were incubated for 15 min at 37 °C. The reaction was stopped by adding 0.8 ml of 100% ethanol and centrifuged at 20,000g for 30 min. Each supernatant (0.3 ml) was subjected to HPLC on a TSKgel Octyl-80Ts column (4.6 mm i.d. × 30 cm; Tosoh) eluted with 87% ethanol at 1.0 ml/min at 50 °C for the analysis of d18:1(4E)-C18:0-Cer and a TSKgel ODS-120T column (4.6 mm i.d. × 30 cm; Tosoh) eluted with 82% acetonitrile at 1.0 ml/min at 50 °C for the analysis of d18:1(4E)-C8:0-Cer, 85% acetonitrile for the analysis of d18:1(4E)-C12:0-Cer, and 85–89% ethanol for the analysis of the other ceramides. The effluent was monitored with an ultraviolet detector at 215 nm. The ceramide concentration in each reaction solution was determined using a standard curve based on ceramide hydrolyzed from standard glucosylceramide by imiglucerase (26). One unit (U) of activity was defined as the amount of enzyme releasing 1 μmole of ceramide per min.
Sphingadienine-1-phosphate levels are regulated by GH1 GCase

Enzyme kinetics

Glucosylceramides containing a long-chain fatty acid were not completely soluble at concentrations above 15 μM, so the kinetic parameters of glucosylceramides containing the fatty acid of C16 or lower chain length were measured (Table 1). Various substrate concentrations were used to test reaction velocity and kinetic parameters of the reactions determined from a Hanes–Woolf plot. Low levels of plant ceramides were difficult to detect at 215 nm with an ultraviolet detector, so each plant ceramide sample was subjected to LC-ESI-MS/MS. Respective ceramides were quantified by MRM as described previously (26). The results were expressed as the mean ± SD of five experiments.

Measurement of protein concentration

The addition of more than 0.1% Triton X-100 and 0.05% sodium cholate to rice GCase was essential for stabilizing the enzyme. However, protein concentrations in enzyme solutions containing Triton X-100 are not correctly measured by the Protein Assay Kit (Bio-Rad), because Triton X-100 in the solution also causes the blue color change that proteins cause. Therefore, the protein concentration of rice GCase was measured by HPLC analysis on a TSKgel Octyl-80Ts column (4.6 mm i.d. × 30 cm; Tosoh) eluted with a linear gradient of 0 to 60% acetonitrile in 0.05% trifluoroacetic acid (TFA) at 0.8 ml/min. The peak was monitored with an ultraviolet detector at 280 nm. The protein concentration of rice GCase was determined by comparison with the peak area for recombinant human GCase (Imiglucerase), for which the concentration was previously determined by the Protein Assay Kit (Bio-Rad) using bovine serum albumin as the standard (39).

GCase activity of the extracts from plants

Leaves, stems, roots, petals, pistils, anthers, pollens, sporocarps, and rhizoids from plants were collected and cut into pieces. Each sample (0.01–2.0 g) was homogenized with 20 ml of Buffer K at 4 °C. The mixture was centrifuged at 20,000 g for 20 min, and the supernatant was collected as the enzyme solution. For stabilizing GCase, the extracted enzyme solution was preincubated with Buffer K for 30 min at 37 °C. For the activity assay, reaction mixtures with the stabilized enzyme and a glucosylceramide [d19:2(4E,8E,9Me)-C16h:0-GluCer] in 0.2 ml of Buffer M were incubated for 60 min at 45 °C. After incubation, the liberated ceramide was measured by HPLC on a TSKgel ODS-120T column (4.6 mm i.d. × 30 cm; Tosoh) eluted with 85% ethanol as described above. GCase activity was defined as the number of units per fresh weight (g) of the sample. The results were expressed as the mean ± SD of three experiments.

Enzyme purification of GCase from rice leaves

Step 1: extraction of GCase from rice leaves with a nonionic surfactant

Rice plants (Oryza sativa cv. Nipponbare) were grown in a greenhouse, and at the ten-leaf stage, the young leaves were collected and cut into pieces; 110 g of the sample was then homogenized with 1.3 L of Buffer B at 4 °C. The mixture was centrifuged at 18,800 g for 60 min. The supernatant was discarded, and the pellet and 1.3 L of Buffer B were mixed for 10 min at 4 °C. The mixture was again centrifuged at 18,800 g for 60 min at 4 °C, the supernatant was discarded, and 755 ml of Buffer B plus 0.065% Triton X-100 was added to 145 g of the pellet and mixed for 30 min at 25 °C. The GCase solution that was extracted with Triton X-100 was centrifuged at 36,000 g for 60 min. The supernatant was collected and filtered through a membrane filter (0.45 μm pore size). The filtrate (800 ml) was concentrated to 30 ml using an Amicon ultrafiltration 30K (Merck Millipore) and then ultrafiltered five times with Buffer I. The entire protocol was done three times; thus, using 330 g of rice leaves in total, 90 ml of the final filtrate was obtained.

Step 2: purification of GCase using anion exchange chromatography

Since the addition of more than 0.1% Triton X-100 and 0.05% sodium cholate to rice GCase was essential for stabilizing the enzyme, the concentration of Triton X-100 needed to be monitored. The Triton X-100 solution becomes blue after the addition of the reagent from the Protein Assay Kit; therefore, the concentration of Triton X-100 was measured using the Protein Assay Kit in the same way as for proteins. The 15 ml of the sample obtained in Step 1 was diluted to be finally 50 ml of 0.25% Triton X-100, 0.05% sodium cholate, and 35 mM sodium acetate (pH 6.0), then 50 ml of the diluted sample was subjected to FPLC (GE Healthcare) on a HiTrap Q HP column (5 ml × 3, GE Healthcare) equilibrated with Buffer C. After washing with three-bed volumes of Buffer C, the column was eluted with a linear gradient from Buffer C to Buffer D at 3 ml/min. This process was done six times, and the 90 ml of the sample obtained in Step 1 was purified. The active fractions were pooled and concentrated to 10 ml using an Amicon ultrafiltration 30K (Merck Millipore), then ultrafiltered seven times with Buffer I.

Step 3: purification of GCase using cation exchange chromatography

Part of the sample (2.5 ml) obtained in Step 2 was diluted to be finally 30 ml of 0.2% Triton X-100, 0.05% sodium cholate, and 20 mM sodium acetate (pH 5.5), then 30 ml of the diluted sample was subjected to FPLC on a HiTrap SP HP column (5 ml × 2, GE Healthcare) equilibrated with Buffer E. After washing with six bed volumes of Buffer E, the sample was eluted with a linear gradient from Buffer E to Buffer F at 3 ml/min. This process was done four times to purify 10 ml of the sample obtained in Step 2. The active fractions were pooled and concentrated to 4 ml using an Amicon ultrafiltration 30K (Merck Millipore) and then ultrafiltered five times with Buffer I.

Identification of the purified rice GCase by MALDI-TOF MS

SDS-PAGE

SDS-PAGE was performed using a ready-made 10% gel (e-PAGEL E-R10L, ATTO) (40). After electrophoresis, the gel was stained using the Silver Stain MS Kit (Fujifilm Wako Pure
Chemical). SDS-PAGE low-molecular-weight standards were used as the molecular mass markers (Bio-Rad).

**In-gel protein digestion**

The 62-kDa protein band on SDS-PAGE gel was enzymatically digested in-gel using modified porcine trypsin (Promega) (41). The resultant gel pieces were washed with 50% acetonitrile and vacuum dried, then rehydrated with trypsin solution (8–10 ng/μl 50 mM ammonium bicarbonate, pH 8.7), and incubated for 8–10 h at 37 °C.

**MALDI-TOF MS**

For identification of components of the 62-kDa band on SDS-PAGE (Fig. 1F) by peptide mass fingerprinting (PMF) with MALDI-TOF MS, the in-gel-digested protein sample was mixed with α-cyano-4-hydroxycinnamic acid in 50% acetonitrile and 0.1% TFA and subjected to MALDI-TOF MS (Microflex LRF 20, Bruker Daltonics) as described (42). Spectra were collected from 300 shots per spectrum over m/z range 600 to 3000 and calibrated by two-point internal calibration using trypsin auto-digestion peaks (m/z 842.5099, 2211.1046). Peak list was generated using Flex Analysis 3.0. Threshold used for peak-picking was as follows: 500 for minimum resolution of monoisotopic mass, 5 for S/N. The search program Mascot (43) developed by Matrixscience (http://www.matrixscience.com/) was used for protein identification by PMF. The following parameters were used for the database search: trypsin as the cleaving enzyme, a maximum of one missed cleavage, iodoacetamide (Cys) as a complete modification, oxidation (Met) as a partial modification, monoisotopic masses, and a mass tolerance of ±0.2 Da. PMF acceptance criteria are probability scoring. Detailed Mascot search parameters are summarized in Table S1.

**Cloning, expression, and purification of Os3BGlu6**

**Cloning and expression of Os3BGlu6**

To isolate cDNA of rice GCase, total RNA was extracted from rice calli using the RNeasy Plant Mini Kit (Qiagen), and the mRNA was then purified using the Absolutely mRNA Purification Kit (Agilent) from the total RNA. Purified mRNA was subjected to cDNA synthesis using PrimeScript II Reverse Transcriptase (Thermo Fisher).

The cDNA encoding the predicted mature Os3BGlu6 was amplified by PCR from synthesized cDNA with the specific primers, 5′-TGATTACGCAAGACTGAGGATATACA TATGGGGCAGCACGGCGAGAGA-3′ and 5′-CAGGGCATG CAAGCTTCAGGTCTTCAGGAGG-3′. Amplification was performed with 35 cycles of 94 °C for 2 min, 60 °C for 30 s, and 68 °C for 1 min, using KOD-Plus Neo (Toyobo). The DNA sequence of Os3BGlu6 gene isolated from Oryza sativa, L. cv. Nipponbare in this experiment was exactly the same with that was previously isolated from Oryza sativa, L. cv. Yukihikari (6). The PCR product encoding Os3BGlu6 was subcloned into pUC19 expression vector using In-Fusion HD cloning Kit (Takara) and the resultant plasmid was inserted into E. coli (DH5α). The strain was precultured for 16 h at 37 °C in 3 ml of Luria Bertani (LB) medium (1% tryptone, 0.5% yeast extract, and 0.5% NaCl, pH 7.0) containing ampicillin (50 μg/ml) and then cultured for 24 h at 37 °C in 150 ml of LB medium containing ampicillin. The cells were collected by centrifugation, and washed twice with buffer A. The washed cells were suspended in Buffer L and disrupted by sonication on ice. The sonicated solution was centrifuged at 36,000g for 60 min, and the supernatant was collected and filtered through a membrane filter (0.45 μm pore size). The filtrate was concentrated to 16 ml by Amicon ultrafiltration 30K (Merck Millipore) and then five times ultrafiltered with Buffer I. Reaction mixtures with the recombinant Os3BGlu6 protein extracts expressed in E. coli and 100 μM glucosylceramide [d19:2(4E,8E,9Me)-C18h1:1-GluCer] in 0.2 ml of Buffer J were incubated for 15 min at 37 °C. Before and after incubation, the reaction mixtures were analyzed by HPLC on ODS 120T column that was eluted with 81% ethanol at 50 °C (Fig. 1, D and E). A new peak liberated from the glucosylceramide was collected and confirmed as the ceramide [d19:2(4E,8E,9Me)-C18h1:1-Cer] by LC-ESI-MS/MS (Precursor ion m/z: 592.6 [M+H]+, product ion m/z: 276.2).

**Purification of recombinant Os3BGlu6**

**Step 1: purification of recombinant Os3BGlu6 using anion exchange chromatography**—Part of the ultrafiltered sample (4 ml) from previous section was diluted to be finally 50 ml of 0.24% Triton X-100, 0.05% sodium cholate, and 20 mM sodium acetate (pH 6.0), then the 50 ml of diluted sample was subjected to FPLC (GE Healthcare) on a HiTrap Q HP column (5 ml × 3, GE Healthcare) equilibrated with Buffer C. After being washed with three-bed volumes of Buffer C, the column was eluted with a linear gradient from Buffer C to Buffer D at 3 ml/min. This protocol was done four times to purify 16 ml of the sample obtained in the previous section. The active fractions were pooled and concentrated to 4.5 ml using an Amicon ultrafiltration 30K (Merck Millipore), then ultrafiltered seven times with Buffer I.

**Step 2: purification of recombinant Os3BGlu6 using cation exchange chromatography**—Part of the sample (1.5 ml) obtained in Step 1 was diluted to be finally 30 ml of 0.2% Triton X-100, 0.05% sodium cholate, and 20 mM sodium acetate (pH 5.5); the 30 ml of diluted sample was then subjected to FPLC on a HiTrap SP HP column (5 ml × 3, GE Healthcare) equilibrated with Buffer E. After being washed with six-bed volumes of Buffer E, the column was eluted with a linear gradient from Buffer E to Buffer G at 3 ml/min. This protocol was done three times to purify 4.5 ml of the sample obtained in Step 1. The active fractions were pooled and concentrated to 4 ml using an Amicon ultrafiltration 30K (Merck Millipore), then ultrafiltered five times with Buffer I.

**Cloning and expression of soybean β-glucosidase 40**

To isolate cDNA of soybean β-glucosidase 40, total RNA was extracted from soybean leaves using the RNeasy Plant Mini Kit. Total RNA was subjected to cDNA synthesis using PrimeScript II first strand cDNA Synthesis Kit (Takara). The
Sphingadienine-1-phosphate levels are regulated by GH1 GCase

cDNA encoding the predicted mature soybean β-glucosidase 40 was amplified by PCR from synthesized cDNA with the specific primers, 5'-TGATTCACCGCAACTGTAAGGAGA TATATATGATTCCGATGCTATCGG-3' and 5'-CA GGCATGGAAGTTATTTTAGTTGTTCCAAGAG-3'. Amplification was performed with 40 cycles of 94 °C for 2 min, 60 °C for 30 s, and 68 °C for 1 min, using KOD-Plus Neo (Toyobo). The PCR product encoding soybean β-glucosidase 40 was subcloned into pUC19 expression vector using In-Fusion HD Cloning Kit, and the resultant plasmid was collected and concentrated by a desalting column. The reaction mixtures were analyzed by HPLC on C18 reversed-phase column (Merck Millipore) and then separated on ice. The sonicated solution was centrifuged at 36,000 rpm, and the supernatant was collected and concentrated using a membrane filter (0.45 μm pore size). The filtrate was concentrated to 20 μl by Amicon ultrafiltration 30K (Merck Millipore) and then five times ultrafiltered with Buffer I. Reaction mixtures with the recombinant soybean β-glucosidase 40 protein extracts expressed in E. coli and 100 μM glucosylceramide [d19:2(4E,8E,9Me)-C18h:1-GluCer] in 0.2 ml of Buffer J were incubated for 30 min at 60 °C. Before and after incubation, the reaction mixtures were analyzed by HPLC on ODS 120T column that was eluted with 81% ethanol at 50 °C (Fig. 8). A new peak liberated from the glucosylceramide was collected and confirmed as the ceramide [d19:2(4E,8E,9Me)-C18h:1-Cer] by LC-ESI-MS/MS (Precursor ion m/z: 592.6 [M+H]+, product ion m/z: 276.2).

Phylogenetic analysis of Os3BGlul6, the most similar protein in each plant and animal

The protein most similar to Os3BGlul6 was selected from each of plant and animal species using a BLASTp analysis (https://blast.ncbi.nlm.nih.gov/Blast.cgi). GenBank accession numbers of these proteins and GBA3 from human are as follows: XP_015628023.1, β-glucosidase 6 (Os3BGlul6, Oryza sativa, Japonica); VA108420.1, unnamed protein (Triticum turgidum subsp. durum); PWZ58470.1, β-glucosidase 6 (Z. mays); XP_002465652.2, β-glucosidase 6 (Sorghum bicolor); RLN17293.1, β-glucosidase 6 (Setaria italica); KAE8732915.1, β-glucosidase 34 (Hordeum vulgare); XP_017616432.1, β-glucosidase 40 (G. arboreum); KAE8732915.1, β-glucosidase 34 (Hibiscus syriacus); XP_004228406.1, β-glucosidase 40 (S. lycopersicum); XP_016497770.1, β-glucosidase 40-like (N. tabacum); XP_006365361.1, β-glucosidase 40-like (Solanum tuberosum); XP_017224511.1, β-glucosidase 6-like (D. carota subsp. sativa); XP_011657400.1, β-glucosidase 40 (C. sativus); XP_008445465.1, β-glucosidase 40 (C. melo); XP_023754232.1, β-glucosidase 40 (Lactuca sativa); PRQ40673.1, β-glucosidase (Rosa chinensis); PQQ20207.1, β-glucosidase 40 (Prunus yedoensis var. nudiflora); VVA37410.1, β-glucosidase (Prunus dulcis); XP_003556662.1, β-glucosidase 40 (G. max); XP_019445904.1, β-glucosidase 40-like (Lupinus angustifolius); NP_173978.1, β-glucosidase 40 (A. thaliana); XP_013642074.1, β-glucosidase 40-like (B. napus); XP_013587431.1, β-glucosidase 40 (B. oleracea var. oleracea); XP_002967091.1, β-glucosidase 40 (Selaginella moellendorffii); PTQ42983.1, hypothetical protein (Marchantia polymorpha); XP_024362173.1, β-glucosidase 6-like (Physcomitrella patens); NP_001005742.1, GBA3 (Homo sapiens).

The sequences were aligned using multiple sequence comparison by log-expectation algorithm (44) implemented in MEGA X (45). The phylogenetic tree was constructed using MEGA X. Bootstrap values (more than 50%) at the nodes are based on 1000 replicates.

Evaluation of defense response against disease in rice

The strength of the defense response induced by treatment with fungal glucosylceramide elicitor was assessed by measuring the amount of phytoalexins induced in rice plants using a modified method previously described (17, 18). Rice plants (Oryza sativa cv. Nipponbare) were grown in a greenhouse, and at the five-leaf stage, the surface of the fourth leaf was treated with 20 μl of 0.1% Tween 20 (control) or 0.1% Tween 20 plus 100 μM fungal glucosylceramide [d19:2(4E,8E,9Me)-C16h:0-GluCer] (elicitor). The amount of ceramide [d19:2(4E,8E,9Me)-C16h:0-Cer] produced and the total amount of phytoalexins (phytocassanes A–E plus momilactones A and B) (15, 16, 46) induced in the leaves 72 h after treatment with the control or elicitor solution were measured in the wild type and Os3BGlul6-deficient rice mutants (NE1537 and ND8040) using LC-ESI-MS/MS as described (26, 47).

Statistics

For all data, comparisons were made using Student’s t test. All data are shown as the mean ± SD with p < 0.05 considered statistically significant (*p < 0.05, **p < 0.01).

Data availability

All data presented in this article are contained within the article. The data for rice and soybean GCase genes have been deposited to DDBJ (DNA Data Bank of Japan). DDBJ accession numbers of rice and soybean GCase genes are LC515801 and LC515802, respectively. The MS proteomics data have been deposited to the Figshare repository (https://figshare.com/) with the dataset identifier 10.6084/m9.figshare.16399194 for raw mass spectrometry data, 10.6084/m9.figshare.16400223 for the Mascot search results.

Supporting information—This article contains supporting information (43).

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