Identification and evaluation of \( \omega-3 \) fatty acid desaturase genes for hyperfortifying \( \alpha \)-linolenic acid in transgenic rice seed

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Abstract

\( \alpha \)-Linolenic acid (ALA) deficiency and a skewed of \( \omega-6: \omega-3 \) fatty acid ratio in the diet are a major explanation for the prevalence of cardiovascular diseases and inflammatory/autoimmune diseases. There is a need to enhance the ALA content and to reduce the ratio of linoleic acid (LA) to ALA. Six \( \omega-3 \) (\( \Delta-15 \)) fatty acid desaturase (FAD) genes were cloned from rice and soybean. The subcellular localizations of the proteins were identified. The FAD genes were introduced into rice under the control of an endosperm-specific promoter, GluC, or a Ubi-1 promoter to evaluate their potential in increasing the ALA content in seeds. The ALA contents in the seeds of endoplasmic reticulum (ER)-localized GmFAD3-1 and OsFAD3 overexpression lines increased from 0.36 mg g\(^{-1}\) to 8.57 mg g\(^{-1}\) and 10.06 mg g\(^{-1}\), respectively, which was 23.8- and 27.9-fold higher than that of non-transformants. The trait of high ALA content was stably inheritable over three generations. Homologous OsFAD3 is more active than GmFAD3-1 in catalysing LA conversion to ALA in rice seeds. Overexpression of ER-localized GmFAD3-2/3 and chloroplast-localized OsFAD7/8 had less effect on increasing the ALA content in rice seeds. The GluC promoter is advantageous compared with Ubi-1 in this experimental system. The enhanced ALA was preferentially located at the sn-2 position in triacylglycerols. A meal-size portion of high ALA rice would meet >80% of the daily adult ALA requirement. The ALA-rich rice could be expected to ameliorate much of the global dietary ALA deficiency.

Key words: Endosperm-specific expression, \( \omega-3 \) fatty acid desaturase, hyperfortification, \( \alpha \)-linolenic acid, transgenic rice.

Introduction

Long-chain polyunsaturated fatty acids (LC-PUFAs) are important for human health in maintaining the cellular membrane by regulating cholesterol synthesis and transportation (Simopoulos, 1991) and eicosanoid synthesis (Kankaanpaa et al., 1999). The recommended dietary \( \omega-6: \omega-3 \) fatty acid ratio is 5:1; however, the ratio in the modern diet is \( \sim 15:1 \) to \( 20:1 \) (Simopoulos, 2001). The skewed \( \omega-6: \omega-3 \) fatty acid ratio is thought to be a major explanation for the prevalence of cardiovascular diseases and inflammatory/autoimmune diseases (Stark et al., 2008).

\( \alpha \)-Linolenic acid (ALA) is the precursor of the most important LC-\( \omega-3 \)-PUFAs, eicosapentaenoic acid (EPA), docosapentaenoic acid (DPA), and docosahexaenoic acid (DHA), which can be synthesized in the body. Humans cannot convert linoleic acid (LA) into ALA because they lack \( \omega-3 \) (\( \Delta-15 \)) fatty acid desaturase (FAD), which catalyses the conversion of LA into ALA in plants (Yadav et al., 1993); therefore, humans must obtain ALA from the diet. Presently, the main dietary sources of ALA are only some deep sea fish and some specific oilseed plants (e.g. flax, soybean, rape, walnut, and perilla). Because of the decline in the world fish supply and heavy metal pollution in the sea, sources of ALA from deep sea fish are limited. Also, ALA-rich oilseed plants are few. One of the goals of oilseed breeding is to develop new varieties with decreased ALA content (Vrinten et al., 2005; Clemente and Cahoon, 2009).
because a high ALA content reduces the oxidative stability of oil, thus leading to rancidity and ‘off’ flavours in food products (Feussner and Wasternack, 2002). Therefore, there is a need to develop non-oilseed sources of ALA.

In plants, the desaturation of LA to ALA occurs both in the plastids and in the endoplasmic reticulum (ER). However, ALA synthesis in seeds is mainly catalysed by microsomal ω-3 FAD (Vrinten et al., 2005). In Arabidopsis FAD3 mutant lines, the ALA content is reduced to 1–2% of total seed fatty acids from ~20% in wild-type plants (James and Dooner, 1990; Lemieux et al., 1990). In flax LuFAD3A and LuFAD3B double mutant lines, the seed ALA content is <2% as compared with ~52% in the wild-type parent (Vrinten et al., 2005). Puttick et al. (2009) reported that the ALA content of seed increased from 19% to nearly 40% of total fatty acids in Arabidopsis by seed-specific overexpression of FAD3. Ectopic expression of FAD3 in soybean seed also greatly increased both the ALA content and the ω-3:ω-6 ratio (Damude et al., 2006; Eckert et al., 2006).

Rice is one of the most important staple foods for a large part of the world’s population. Storage components, including fatty acids, accumulated in seed are highly stable. However, rice seed has a very low ALA content (<0.4 mg g⁻¹) and a high ratio of LA to ALA (~24:1); therefore, varieties containing high amounts of ALA could ameliorate much of the global dietary ALA deficiency. To date, some efforts have employed heterologous FAD3 expression strategies to enhance the ALA content in rice seeds. Shimada et al. (2000) expressed tobacco FAD3 in rice under the control of a Cauliflower mosaic virus (CaMV) 35S promoter and obtained stable transgenic rice with ALA content increased up to 2.5-fold compared with wild-type seed. Anai et al. (2003) obtained rice seed with 13-fold the ALA content by introducing soybean FAD3 under the control of the maize ubiquitin-1 (Ubi-1) promoter. CaMV 35S and Ubi-1 are constitutive expression promoters that are not strong enough in rice seed (Qu and Takaiwa, 2004). The use of a strong endosperm-specific promoter might help to increase the accumulation of ALA in rice endosperm.

The rice genome contains at least three FAD3 genes, which are expressed abundantly in root but at a very low level in leaf and seed. Kodama et al. (1997) cloned a microsomal FAD3 gene from rice (OsFAD3), and demonstrated that the gene was related to chilling tolerance. The subcellular localizations of the rice ω-3 FAD genes and their functions in increasing ALA content in rice seeds remained unclear. In this study, three ω-3 FAD genes were cloned from rice and soybean, respectively, and their subcellular localization was identified. The ω-3 FAD genes were introduced into rice under the control of an endosperm-specific expression promoter, GhuC (Qu et al., 2008), or a constitutive expression promoter, Ubi-1, to evaluate their potential in increasing the ALA content in rice seeds. The ALA contents in seeds of transgenic lines in the T1, T2, and T3 generation and the distribution of fatty acid in triacylglycerols (TAGs) were also analysed.

### Materials and methods

**Isolation of OsFAD3/7/8 and GmFAD3-1/2/3**

Total RNA from soybean (Glycine max) and rice (Oryza sativa) seeds at 12 days after flowering (DAF) was isolated using Trizol reagent (Takara, Japan) according to the manufacturer’s instructions. First-strand cDNA was generated as described (Qu et al., 2002). The generated first-strand cDNA was used as a template for PCR. Primer pairs for three rice ω-3 FADs (OsFAD3/7/8, GenBank accession nos AK071185, AB232382, and AB232383) and three soybean FAD3s (GmFAD3-1/2/3, GenBank accession nos AY204710, AY204711, and AY204712) are listed in Table 1. The PCR products were cloned into a pMD18-T vector (Takara), and then the inserts were sequenced.

**GFP and RFP fusion constructs for transient expression in rice protoplasts**

OsFAD3 and GmFAD3 were fused to green fluorescent protein (GFP) in the N-terminus (GmFAD3-1, GmFAD3-2, GmFAD3-3, and OsFAD3) or in the C-terminus (OsFAD7 and OsFAD8), respectively. Monomeric red fluorescent protein (mRFP) was fused to the ER retention signal (mRFP–KDEL) or transit peptide (1–73 amino acids) of the small subunit of ribulose bisphosphate carboxylase (Rubisco–mRFP), respectively. The chimeric genes were subcloned into pBI221, replacing β-glucuronidase (GUS) to obtain the transient expression vectors. The transient expression vectors were co-transformed into the rice protoplast as described previously (Liu et al., 2010). The transformed cells were cultured on K3 medium for 12 h and observed under a confocal microscope (Zeiss, Germany).

**Construction and transformation of the chimeric gene**

The OsFAD3 and GmFAD3-1 fragments were inserted into the binary vector pGPTV-GluC-GUS-35S-HPT (Qu et al., 2008) containing the GhuC promoter by replacing the GUS gene. The binary vector was introduced into rice (O. sativa cv. Kitaake) by Agrobacterium tumefaciens-mediated transformation as described (Qu et al., 2005). Transformants were grown in a greenhouse as described previously (Qu et al., 2008). The successful transformation was verified by PCR and self-pollinated for three generations. The T1–T3 plants were used for further studies.

**Southern blot analysis**

Rice genomic DNA was extracted from leaves by the cetyltrimethyl ammonium bromide (CTAB) method. A 20 µg aliquot of DNA was digested with restriction enzymes and separated on a 0.8% agarose gel. Genomic DNA was transferred to a nylon membrane and hybridized with a radiolabeled probe.

### Table 1. Primers used for cloning of FAD genes

| Primer Name | Primer Sequence (with the restriction site underlined) |
|-------------|--------------------------------------------------------|
| OsFAD3F | 5′-AACCGGGATCCGCGGTCGCGGACACCGA-3′ (SmaI) |
| OsFAD3R | 5′-AAGAGCTTCATCATGCGGGCTGGC-3′ (SacI) |
| OsFAD7F | 5′-AAGGGATCCGCGGTCGCGGACACCGA-3′ (BamHI) |
| OsFAD7R | 5′-AACAGCTTCATCATGCGGGCTGGC-3′ (SacI) |
| OsFAD8F | 5′-AACAGCTTCATCATGCGGGCTGGC-3′ (SacI) |
| OsFAD8R | 5′-AAGAGCTTCATCATGCGGGCTGGC-3′ (SmaI) |
| GmFAD3-1F | 5′-AACCGGGATCCGCGGTCGCGGACACCGA-3′ (SmaI) |
| GmFAD3-1R | 5′-AAGAGCTTCATCATGCGGGCTGGC-3′ (SmaI) |
| GmFAD3-2F | 5′-AACCGGGATCCGCGGTCGCGGACACCGA-3′ (SmaI) |
| GmFAD3-2R | 5′-AACCGGGATCCGCGGTCGCGGACACCGA-3′ (SmaI) |
| GmFAD3-3F | 5′-AACCGGGATCCGCGGTCGCGGACACCGA-3′ (SmaI) |
| GmFAD3-3R | 5′-AACCGGGATCCGCGGTCGCGGACACCGA-3′ (SmaI) |
genomic DNA was digested with EcoRV. DNA digests were
fractioned on a 0.8% agarose gel, transferred onto a nylon
membrane (Hybond N+), and hybridized with a specific probe
to detect the hpt (hygromycin phosphotransferase) gene, prepared
by PCR amplification with a primer set (5'-GCAAGGATCCTGTF-
CAATACA-3' and 5'-TCTTACACAGCCATCGGTC-3'). After
pre-hybridization of ~5 h, the 32P-labelled probe was added and
then hybridized for another 20 h at 60 °C. The membrane was
washed twice with 2× SSC plus 0.1% SDS at 65 °C and once with
1× SSC plus 0.1% SDS at 65 °C. The membrane was exposed to
X-ray film (Kodak, Rochester, NY, USA) at ~80 °C for ≥2 d.

**Northern blot analysis**

RNA was prepared from developing rice seeds 10–14 DAF. RNA
extraction, probe labelling, hybridization, and signal detection
were carried as described previously (Qu et al. 2002). The full-
length GmFAD3-1 or OsFAD3 cDNAs were used as probes.

**Western blot analysis**

The expression patterns and level of GmFAD3-1 and OsFAD3 in
mature seeds were examined by in situ western analysis and
western blot analysis as described previously (Qu et al., 2005).
Antisera against OsFAD3 and GmFAD3-1 were raised in rabbits
that had been immunized with amino acid residues 153–248 and
149–244 of OsFAD3 and GmFAD3-1 proteins, respectively. The
intensities of visualized bands were measured by use of Quantity
one (Bio-Rad).

**Lipid analysis**

Fatty acid and individual lipid contents in endosperm were
analysed according to Wu et al. (2005). The conditions of digestion
and the isolation procedure for positional analysis of TAGs were
described previously (Mattson and Beck, 1954). An ALA standard
sample (Sigma-Aldrich, St Louis, MO, USA) was used to confirm
ALA in the non-transformed (NT) and transgenic lines. Heptade-
canoic acid (Sigma-Aldrich) was used as the internal standard for
ALA content. Results are presented as the means ±SDs.

**Statistical analysis**

Mean comparisons were calculated by Student’s test, with P-values
indicated in the Results.

**Results**

**Subcellular localization of FAD3 proteins**

ω-3 FAD catalyses LA desaturation to ALA in both the ER
and the chloroplast. Three ω-3 FAD genes were cloned from
rice and soybean, respectively, by reverse transcription-PCR
(RT-PCR). To test whether the ω-3 FAD proteins are
localized in the ER or the chloroplast surface, a translational
fusion was made between ω-3 FAD and GFP, RFP tagged
with KDEL (a marker for the ER), and the Rubisco small
subunit (a marker for the chloroplast) and RFP, and the
fusion proteins were transiently expressed in rice protoplast.
Confocal images of RFP-KDEL marker line protoplasts
that were transformed with GFP-OsFAD3, GFP–
GmFAD3-1, GFP–GmFAD3-2, and GFP–GmFAD3-3 showed
almost 100% overlap of RFP and GFP fluorescence
(Fig. 1c, o, s, and w). Transient expression of GFP–
OsFAD3, GFP–GmFAD3-1, GFP–GmFAD3-2, and GFP–
GmFAD3-3 in Rubisco–RFP protoplasts leads to distinct
fluorescence patterns of GFP and RFP (Supplementary Fig.
S1c, o, s, and w available at JXB online). In contrast,
OsFAD7–GFP and OsFAD8–GFP were expressed in the
same compartment with Rubisco–RFP (Fig. 1g, k) but
distinct from RFP–KDEL (Supplementary Fig. S1g, k).
These results indicated that OsFAD3, GmFAD3-1,
GmFAD3-2, and GmFAD3-3 proteins localized in the ER,
whereas OsFAD7 and OsFAD8 localized in the chloroplast.

**Characterization of transgenic rice plants**

The ER-localized OsFAD3 and GmFAD3-1 were introduced
into rice under control of the rice endosperm-specific GluC
promoter. Successful transformation was determined by PCR
analysis with genomic DNA extracted from leaves of T0
plants. Transformants expressing GluC/GmFAD3-1 and
GluC/OsFAD3 were named GG and GO lines, respectively.
Twenty-one GG and 23 GO lines were obtained. Southern
hybridization with genomic DNA from T0 transgenic rice
digested with EcoRV (there is no EcoRV site within GmFAD3-
1 and OsFAD3) with hpt cDNA used as a probe showed ~1–5
bands at different positions in GG and GO lines, which
confirmed that the GmFAD3-1 or OsFAD3 gene was success-
fully integrated into the rice genome, and independent trans-
genomic rice lines were obtained (Fig. 2a). Northern hybridization
with total RNA extracted from T1 seeds (10–14 DAF) gave
a single band of 1.1 kb, which corresponded to the expected
size of GmFAD3-1 and OsFAD3, indicating that the gene is
expressed in seeds of each line (Fig. 2b). The transcript levels
of OsFAD3 in GO lines were 2.5- to 18.2-fold higher than those
of the NT lines.

**Accumulation and distribution of GmFAD3-1 or
OsFAD3 in transgenic rice seeds**

The protein expression pattern of GmFAD3-1 or OsFAD3
directed by the GluC promoter was determined by in situ
western hybridization (Fig. 3a). GmFAD3-1 protein expres-
sion was restricted to the endosperm of the GG lines. In GO
lines, OsFAD3 was expressed strongly in the endosperm
and very weakly in the embryo, which reflects the expres-
sion of homologous protein. Of note, GmFAD3-1 or
OsFAD3 were expressed almost equally throughout the
endosperm of the transgenic plants. The expression patterns
of GmFAD3-1 and OsFAD3 in the GG and GO lines were
consistent with previously reported tissue-specific expression
of the GluC promoter (Qu et al., 2008). Western blot was
used to analyse the total protein extracted from mature seed
to investigate the protein expression of GmFAD3-1 and
OsFAD3 in the GG and GO lines (Fig. 3b). Polyclonal
antibody directed against GmFAD3-1 bound to a 44 kDa
band from GG plants, with no band observed in the NT
lines. In GO lines, with anti-OsFAD3, a unique band of
~44 kDa was found in both transgenic and non-transgenic
plants, with levels in transformants being 11.5- to 23.6-fold
higher than those in the NT plants. Of note, GmFAD3-1
was not expressed in any tissues other than the endosperm
in any GG lines, whereas the expression of OsFAD3 was
Fig. 1. Subcellular localization of the OsFAD3/7/8 and GmFAD3-1/2/3 proteins. The green GFP and red RFP signals obtained by confocal microscopy indicate fusion proteins OsFAD7/8–GFP (e and i) or GFP–FAD3 (a, m, q, and u) and Rubisco–RFP (chloroplast marker protein; f and j) or RFP–KDEL (endoplasmic reticulum marker protein; b, n, r, and v) which were transiently expressed in rice protoplasts. The overlap of green and red fluorescent signals is indicated in merged images (c, g, k, o, s, and w). Bright fields are showed in d, h, l, p, t, and x. Bars, 5 μm.
weak in vegetative tissues of GO lines and did not differ from that of the NT lines (data not shown). In addition, the transgene expression level was not related to copy number.

**ALA content in seed of transgenic lines**

The ALA content in the GG and GO lines was analysed by gas chromatography (GC). The ALA standard sample confirmed that the fatty acid whose content was increased in the GG and GO lines was indeed ALA (Fig. 4a). In the GG and GO lines, mean ALA content was $5.64 \pm 0.16 \text{ mg g}^{-1}$ (range from $2.66 \pm 0.11 \text{ mg g}^{-1}$ to $8.57 \pm 0.20 \text{ mg g}^{-1}$) and $7.19 \pm 0.22 \text{ mg g}^{-1}$ (range from $3.74 \pm 0.19 \text{ mg g}^{-1}$ to $10.06 \pm 0.23 \text{ mg g}^{-1}$), respectively (Fig. 4b), but was only $0.36 \pm 0.02 \text{ mg g}^{-1}$ for NT lines. The mean ALA content in GG and GO lines was 15.7-fold (range from 7.4- to 23.8-fold, $P < 0.01$) and 20.0-fold (10.4- to 27.9-fold, $P < 0.01$), respectively, higher than that of NT plants. The mean ALA content was 27.2% (up to 41.3%) and 33.18% (46.4%) of the total fatty acids in the GG and GO lines, respectively, as compared with 1.68% in the NT lines (Table 2). The LA contents decreased from 40.5% in the NT lines to as low as 15.7% and 15.0% in the GG and GO lines, respectively (Table 2). The mean ratio of LA to ALA was 1.22 (0.38–2.72) and 0.79 (0.32–1.95) for the GG and GO lines, respectively, and 24.1 for the NT lines (Table 2). The ratio of LA to ALA in GG and GO lines was 30.7-fold (8.9- to 63.3-fold, $P < 0.01$) and 40.6-fold (12.3- to 75.2-fold, $P < 0.01$) lower than that of the NT lines, respectively. Thus, the ALA content was greatly enhanced in rice seed by ectopic expression of GmFAD3-1 or overexpression of OsFAD3 under control of the GluC promoter. Also, homologous OsFAD3 was more efficient than heterologous GmFAD3-1 in converting LA to ALA in rice. The total lipid contents in the seeds of NT, GG, and GO lines were 2.1±0.2, 2.1±0.1, and 2.2±0.1%, respectively. The total seed lipid content of the transgenic lines showed no obvious differences from that of the NT lines ($P > 0.05$).

The mean ALA content in the polished seeds of GG and GO lines was $4.94 \pm 0.15 \text{ mg g}^{-1}$ ($1.64 \pm 0.05 \text{ mg g}^{-1}$ to $7.93 \pm 0.11 \text{ mg g}^{-1}$) and $6.83 \pm 0.16 \text{ mg g}^{-1}$ ($2.67 \pm 0.05 \text{ mg g}^{-1}$ to $10.06 \pm 0.23 \text{ mg g}^{-1}$), respectively. The total seed lipid content of the transgenic lines was $2.2 \pm 0.1\%$ (up to $3.5\%$) higher than that of NT plants. The mean ALA content was $27.2\%$ (up to $41.3\%$) and $33.18\%$ (46.4%) of the total fatty acids in the GG and GO lines, respectively, as compared with $1.68\%$ in the NT lines (Table 2). The LA contents decreased from 40.5% in the NT lines to as low as 15.7% and 15.0% in the GG and GO lines, respectively (Table 2). The mean ratio of LA to ALA was 1.22 (0.38–2.72) and 0.79 (0.32–1.95) for the GG and GO lines, respectively, and 24.1 for the NT lines (Table 2). The ratio of LA to ALA in GG and GO lines was 30.7-fold (8.9- to 63.3-fold, $P < 0.01$) and 40.6-fold (12.3- to 75.2-fold, $P < 0.01$) lower than that of the NT lines, respectively. Thus, the ALA content was greatly enhanced in rice seed by ectopic expression of GmFAD3-1 or overexpression of OsFAD3 under control of the GluC promoter. Also, homologous OsFAD3 was more efficient than heterologous GmFAD3-1 in converting LA to ALA in rice. The total lipid contents in the seeds of NT, GG, and GO lines were 2.1±0.2, 2.1±0.1, and 2.2±0.1%, respectively. The total seed lipid content of the transgenic lines showed no obvious differences from that of the NT lines ($P > 0.05$).

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to 9.50±0.20 mg g⁻¹), respectively, whereas that of the NT lines was 0.27±0.01 mg g⁻¹ (Fig. 4b). The ALA content in the polished seeds of GG and GO lines was up to 29.4-fold (P < 0.01) (18.3-fold on average) and 35.2-fold (P < 0.01) (18.3-fold on average) higher than those of NT seeds. The ALA accounted for a mean of 30.61% (up to 48.7%) (25.3-fold on average) higher than those of NT seeds. The PHD3 lines (Table 2), were measured through three generations from T₁ to T₃. The ALA contents in T₁, T₂, and T₃ seeds of GG-7 were 8.49±0.14, 8.58±0.12, and 8.54±0.03 mg g⁻¹ (8.54±0.05 mg g⁻¹ on average), respectively. The ALA contents in T₁, T₂, and T₃ seeds of GO-2 were 9.99±0.16, 10.01±0.06, and 10.08±0.13 mg g⁻¹ (10.03±0.04 mg g⁻¹ on average), respectively. In contrast, those of the NT lines were 0.36±0.01, 0.36±0.02, and 0.36±0.02 mg g⁻¹, respectively (Fig. 5). The ALA contents showed almost no difference through three generations in both GG-7 and GO-2 lines, indicating that the trait of high ALA content was stably inheritable in the transgenic lines. The results also showed that ALA content in GO-2 seed was always higher than that in GG-7 in all generations.

**Fatty acid composition and proportion of individual lipids**

To illustrate the effect of overexpressing *FAD3* genes on the proportion of individual lipids and the fatty acid profile, total lipids were extracted from the endosperm. Phosphatidylinositol (PI), sulfoquinovosyldiacylglycerol (SQDG), phosphatidylcholine (PC), phosphatidylethanolglycerol (PG), digalactosyldiacylglycerol (DGDG), and phosphatidylethanolamine (PE) were separated and their contents were determined. The distribution of fatty acids in TAGs was almost the same as that of the NT lines (Table 3). In the endosperm of GO and GG lines, the proportion of the six classes of lipid was almost the same as that of the NT lines (P > 0.05); however, the ALA contents in PC, PE, SQDG, PI, PG, and DGDG were 19.1-, 18.2-, 17.1-, 15.7-, 13.5-, and 1.6-fold and 22.9-, 22.5-, 20.6-, 18.9-, 16.5-, and 1.9-fold higher than those of the NT plant (P < 0.01, except for DGDG, P < 0.05) (Table 3). These results indicated that ALA enhancement did not significantly affect the synthesis of each lipid class.

**The distribution of fatty acids in TAGs**

Fatty acids bound at the sn-2 position in TAGs are digested, absorbed, and metabolized more effectively than those in the sn-1 and sn-3 positions (Carnielli et al., 1995). Positional analysis of fatty acids in the GO line showed that ALA and LA at the sn-2 position accounted for 61.3±3.6% and 56.6±3.8% of the total ALA and LA bound to TAGs, respectively (Fig. 6). Palmitic acid (PA, 16:0) and stearic

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**Table 2.** Seed fatty acid composition (weight%) of the NT and transgenic plants

|   | 16:0 | 18:0 | 18:1 | 18:2 | 18:3 | 18:2/18:3 |
|---|------|------|------|------|------|-------------|
| NT | 21.62±0.53 | 2.20±0.15 | 34.04±0.76 | 40.47±1.04 | 1.68±0.05 | 24.09 |
| GG | 20.88±0.35 | 2.19±0.15 | 19.90±0.61 | 15.68±0.35 | 41.34±0.36 | 30.38 |
| 7  | 21.40±0.66 | 2.19±0.20 | 20.42±0.53 | 15.95±0.75 | 40.60±0.30 | 39.39 |
| 9  | 21.48±0.57 | 2.41±0.16 | 21.10±0.68 | 18.13±0.31 | 36.01±0.28 | 50.50 |
| 1  | 21.49±0.14 | 2.36±0.07 | 23.45±0.67 | 19.82±0.84 | 33.48±1.75 | 59.09 |
| 4  | 21.54±0.38 | 2.35±0.15 | 24.99±1.23 | 27.13±1.17 | 26.97±0.76 | 10.01 |
| 10 | 21.45±0.94 | 2.32±0.19 | 25.18±0.86 | 30.66±1.72 | 24.31±0.22 | 1.26 |
| 6  | 21.54±0.09 | 2.16±0.09 | 27.73±0.76 | 32.69±1.74 | 24.95±0.20 | 1.70 |
| 2  | 21.52±0.91 | 2.49±0.06 | 29.60±0.17 | 33.01±1.53 | 19.03±0.18 | 1.73 |
| 8  | 21.38±0.16 | 2.56±0.16 | 29.92±1.39 | 34.11±1.53 | 18.35±0.51 | 1.88 |
| 3  | 21.51±0.47 | 2.25±0.10 | 30.17±1.90 | 34.94±0.50 | 12.83±0.35 | 2.72 |
| GO | 19.27±0.39 | 2.44±0.15 | 16.84±1.06 | 15.04±0.24 | 46.40±0.42 | 0.32 |
| 9  | 19.32±0.33 | 2.20±0.21 | 17.55±0.40 | 16.40±0.59 | 42.37±2.00 | 0.39 |
| 7  | 19.34±0.63 | 2.14±0.18 | 18.96±1.01 | 17.68±0.63 | 41.25±1.66 | 0.43 |
| 5  | 19.58±0.47 | 2.20±0.28 | 19.38±0.92 | 19.58±0.77 | 39.12±0.93 | 0.50 |
| 1  | 20.12±0.21 | 2.29±0.15 | 20.04±1.04 | 20.23±0.92 | 34.73±0.68 | 0.58 |
| 9  | 20.57±0.42 | 2.19±0.26 | 22.38±1.29 | 21.54±0.94 | 32.01±1.60 | 0.67 |
| 10 | 20.51±0.29 | 2.28±0.12 | 23.20±0.57 | 22.20±1.24 | 29.79±0.30 | 0.75 |
| 4  | 20.63±0.37 | 2.14±0.10 | 23.53±0.93 | 26.04±1.44 | 26.68±1.14 | 0.98 |
| 6  | 20.54±0.40 | 2.08±0.16 | 24.11±0.38 | 29.11±0.81 | 22.14±1.06 | 1.31 |
| 3  | 20.61±0.50 | 2.20±0.26 | 27.88±0.94 | 33.59±1.65 | 17.26±0.98 | 1.96 |

NT, GG, and GO are as described in Fig. 2, 16.0, 18.0, 18.1, 18.2, and 18.3 are as described in Fig. 4. 18/2/18:3, the ratio of LA to ALA. The data are the mean ± SD of three independent biological replicates.
acid (SA, 18:0) were almost exclusively found at sn-1 and sn-3 positions. Oleic acid (OA, 18:1) was distributed almost equally at sn-2 and sn-1 and sn-3 positions. Both GG and GO lines showed a similar distribution of fatty acids in TAGs (data not shown). Thus, the high content ALA in transgenic rice is bioavailable in humans.

Discussion

ω-3 Fatty acid deficiency is one of the most prevalent nutritional problems in the world. Because of a declining supply of deep sea fish and a reduced content of ω-3 fatty acids in land-based oil crops, developing a ω-3 fatty acid-enriched staple plant food through traditional plant breeding or molecular biological strategies would be beneficial. Cereal seeds contain a low level of ALA, which might be due to the low level of FAD3, the major LA desaturase in seeds (Vrinten et al. 2005). It was reported that ALA synthesis in seeds was mainly catalysed by microsomal FAD (FAD3) (Vrinten et al. 2005). Six FAD3 genes were cloned from rice and soybean, and their subcellular localizations were identified. GmFAD3-1/2/3 and OsFAD3 were localized in the ER, while OsFAD7 and OsFAD8 were localized in the chloroplast (Fig. 1). The ER-localized OsFAD3 and GmFAD3-1 were overexpressed in rice under the control of the strong endosperm-specific promoter GluC. The OsFAD3 mRNA and protein level in GO seeds was increased 18.2- and 23.6-fold, respectively, as compared with the NT seeds (Figs 2b, 3b). GmFAD3-1 was also expressed at a high level in GG lines (Figs 2b, 3b). High expression of FAD3 proteins greatly increased the content of ALA and decreased that of LA in transgenic rice endosperm, with no detrimental effects on growth, development, seed weight, or other yield traits (data not shown). The ALA content in seeds of GG and GO lines was increased 23.8- and 27.9-fold, respectively, compared with that of the NT lines (Fig. 4). However, endosperm-specific expression of GmFAD3-2 and GmFAD3-3 slightly increased the ALA level in transgenic rice seeds (Supplementary Table S1 at JXB online). These results reflect the functional differences of ER-localized FAD isoforms. The chloroplast-localized FADs can also convert LA to ALA, but the overexpression of the two chloroplast-localized ω-3 FAD genes OsFAD7 and OsFAD8 under the control of the GluC promoter resulted in only a slight increase in the ALA level in rice seeds (Supplementary Table S1).

Flax and soybean seeds contain more ALA than cereal crops, suggesting that their FAD3 might be more active. Anai et al. (2003) introduced a soybean FAD3 gene into rice

Table 3. Fatty acid composition and proportion of individual lipids from the NT and transgenic rice endosperm

| Lipid  | LA (%)  | ALA (%) | % total lipids |
|--------|---------|---------|---------------|
|        | NT      | GG      | GO            |                |
| PI     | 0.1     | 44.5    | 1.0           |                |
| GG     | 0.1     | 44.5    | 1.0           |                |
| GO     | 0.1     | 44.5    | 1.0           |                |
|        | 0.1     | 44.5    | 1.0           |                |
|        | 0.1     | 44.5    | 1.0           |                |
|        | 0.1     | 44.5    | 1.0           |                |
|        | 0.1     | 44.5    | 1.0           |                |
|        | 0.1     | 44.5    | 1.0           |                |

Each value represents the mean ± SD of three independent biological replicates. NT, GG, and GO are as described in Fig. 2. PC, phosphatidylcholine; PE, phosphatidylethanolamine; SQDG, sulfoquinovosyldiacylglycerol; PI, phosphatidylinositol; PG, phosphatidylglycerol; DGDG, digalactosyldiacylglycerol.

Fig. 5. Seed ALA concentrations from T1 to T3 generations. NT, GG, and GO are as described in Fig. 2. Data are the mean ± SD of three independent biological replicates.
under the control of the Ubi-1 promoter, which resulted in up to a 13-fold increase in ALA content in transformed seeds. Rice has its own FAD3 genes, but its ALA content is low. The mean ALA content in the transgenic rice endosperm of GO lines was 38.26% (P < 0.01) higher than that of GG lines. Similarly, the ALA content in the endosperm of transgenic lines of Ubi-1-OsFAD3 was 18.31% (P < 0.01) higher than that of Ubi-1-GmFAD3-1 transgenic lines (data not shown). These results indicated that homologous OsFAD3 is more active than heterologous GmFAD3-1 in catalysing LA to ALA conversion in rice seeds, although the amino acid sequences showed 64% identity between OsFAD3 and GmFAD3-1 genes. Plant homologous genes might work better than heterologous genes in improving natural components via transgenic strategies.

It has been reported that the ALA content in transgenic rice seeds was increased up to 2.5- and 13-fold by introducing heterologous microsomal FAD3 genes driven by the CaMV 35S and Ubi-1 promoters, respectively (Shimada et al., 2000; Anai et al., 2003). These results raised the possibility that a higher ALA content in planta might be achieved by increasing the expression level of FAD3 in transgenic rice seeds, because, in general, the Ubi-1 promoter is stronger than the CaMV 35S promoter in cereal. Based on this hypothesis, the rice glutelin GluC promoter, which is much stronger than the Ubi-1 promoter in rice endosperm (Qu et al., 2008), was selected to express the soybean and rice FAD3 cDNA in the transformation. The ALA contents in endosperm of the GG and GO lines were ~39.15% (P < 0.01) and 62.62% (P < 0.01) higher than those driven by the Ubi-1 promoter (Ubi-1-GmFAD3-1 and Ubi-1-OsFAD3), respectively (data not shown), confirming the advantage of the GluC promoter over Ubi-1 in this experimental system.

In addition to the chain length and degree of saturation, the distribution of fatty acids in TAGs has an important role in determining lipid nutrition by affecting the digestibility, absorbability, and metabolic ability of fatty acids (Carnielli et al., 1995). Fatty acids at the sn-2 position in TAGs were absorbed more effectively than those at the sn-1 and sn-3 positions. In GG and GO lines, the ALA content was remarkably resistant to oxidation and rancidity. The performances of high ALA-content rice seeds in storage, germination, and cooking will be investigated in future studies.

ALA is the precursor of LC-ω3-PUFAs, such as EPA and DHA. Although higher plants do not possess the enzymes to follow the elongation and desaturation steps to convert C18-PUFAs into very long-chain (VLC)-PUFAs, recent advances in plant metabolic engineering have made it possible to produce EPA and DHA in higher plants. Qi et al. (2004) reported the production of EPA in transgenic Arabidopsis leaves, accounting for ~3% of total fatty acids. Wu et al. (2005) demonstrated the feasibility of making VLC-PUFAs in transgenic Brassica juncea, which resulted in the accumulation of EPA (8%) and DHA (0.2%). It is reasonable to expect to be able to produce EPA- and DHA-containing rice by synchronously overexpressing Δ6 and C20 elongases, and Δ6, Δ5, and Δ4 desaturases using these high ALA rice as hosts.

Supplementary data

Supplementary data are available at JXB online.

Figure S1. Subcellular localization of the OsFAD3/7/8 and GmFAD3-1/2/3 proteins.

Table S1. ALA content of transgenic rice seeds.

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