Molecular characterization of genes encoding isoamylase-type debranching enzyme in tuberous root of sweet potato, *Ipomoea batatas* (L.) Lam.

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Abstract Isoamylase (ISA) is a starch debranching enzyme that removes α -1,6-glucosidic linkages in α -polyglucans such as amylopectin. From previous studies, plant isoamylases have been shown to play a crucial role in amylopectin biosynthesis; however, little is known about their function in storage root tissues of plants such as cassava, yam and sweet potato. In this study, we isolated cDNA clones and characterized the cDNA nucleotide sequences of three genes (*IbISA1, IbISA2, IbISA3*) encoding isoamylase from sweet potato (*Ipomoea batatas* (L.) cv. White Star). Deduced amino acid sequences of the three isolated *IbISAs* have the specific regions that are highly conserved among the α -amylase family members. The product of *IbISA2* is predicted to be enzymatically inactive, like other plant ISA2s, due to replacement of amino acid residues that are important for hydrolytic reaction. qRT-PCR analysis demonstrated that expression of *IbISA2* was higher than that of the other two *IbISAs* (*IbISA1* and *IbISA3*) in tuberous root at 109 days after planting, at which stage of tuberous root was at which stage tuberous roots were almost fully developed almost developed. This expression pattern observed in our experiments was different from that in other sink organs, such as seeds (endosperms), indicating that orchestration of *ISA* gene expression may depend on the differences in sink organ type between tuberous roots and seeds. The molecular characterization of three *IbISA* genes and their expression analysis in this study will contribute to further studies on starch biosynthesis in sweet potato, especially in storage root.

Key words: genes encoding isoamylase-type starch debranching enzymes, Ipomoea batatas (L.), tuberous root.

Plant starches, which are synthesized by photosynthesis, consist of two major types of glucose homopolymers: amylose and amylopectin (Smith et al. 1997). Amylose is essentially a linear molecule in which glucosyl monomers are joined via α -1,4 linkages, whereas amylopectin has a much more complex organization, in which linear α -1,4-glucan chains are regularly branched via α -1,6-glucosidic linkages (Dian et al. 2005; James et al. 2003). Many of the enzymes involved in starch metabolism have been investigated: at least four enzyme families have been found to participate in amylopectin biosynthesis, that is ADP-glucose pyrophosphorylase (AGPase, EC 2.7.7.27), soluble starch synthase (SS, EC 2.4.1.21), starch branching enzyme (SBE, EC 2.4.1.18), and starch debranching enzyme (DBE, EC 3.2.1.70), whereas amylose is synthesized by ADP-glucose

pyrophosphorylase (AGPase) and granule-bound starch synthase (GBSS, EC 2.4.1.21) (Ball and Morell 2003; Hwang et al. 2005; Jeon et al. 2010; Myers et al. 2000; Nakamura 2002; Smith et al. 1997). Among the four enzyme families involved in amylopectin biosynthesis, DBEs are involved in the removal of α -1,6-glucosidic linkages. In plants, DBEs can be classified into two types: isoamylase (ISA, EC 3.2.1.68) and pullulanase (PUL, EC 3.2.1.41 or limit dextrinase, EC 3.2.1.42) (Nakamura et al. 1996). Both ISA and PUL hydrolyze α -1,6-glucosidic linkages, but they differ in their substrate specificity: ISA catalyzes amylopectin, glycogen and phytoglycogen but scarcely attacks pullulan, whereas PUL can catalyze pullulan and amylopectin, but not glycogen and phytoglycogen (Nakamura et al. 1996). Furthermore, the ISA type enzymes can be divided into three isoforms,

Abbreviations: DAP, days after planting; IbISAs, isoamylase-type starch debranching enzymes of *Ipomoea batatas* (L.) Lam.; ISA, isoamylase; qRT-PCR, quantitative RT-PCR.

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designated ISA1, ISA2, and ISA3 (Hussain et al. 2003), whereas only one isoform of the PUL type is present (Dinges et al. 2003).

The importance of ISA for correct amylopectin biosynthesis has been suggested by several studies in maize (Beatty et al. 1999; James et al. 1995; Rahman et al. 1988), rice (Nakamura 1996; Nakamura et al. 1996; 1997), barley (Burton et al. 2002), Arabidopsis (Delatte et al. 2005; Wattebled et al. 2005), potato (Hussain et al. 2003) and Chlamydomonas (Ball et al. 1996; Mouille et al. 1996). Current evidence suggests that plant ISA is active as a complex containing different isoforms (Dauvillée et al. 2001; Fujita et al. 1999; Hussain et al. 2003). In the synthesis of potato storage starch, StISA1 and StISA2 are active as hetero-oligomers (Hussain et al. 2003). In Arabidopsis leaves, a source organ, AtISA1 and AtISA2 are active as hetero-oligomers, as in potato tubers (Delatte et al. 2005; Wattebled et al. 2005). In other sink organs, endosperms of rice and maize, both ISA1/ISA2 hetero-oligomer and ISA1 homo-oligomer were observed (Kubo et al. 2010; Utsumi and Nakamura 2006). When ISA1 and ISA2 form a hetero-oligomer, ISA1 has a direct catalytic role but the ISA2 subunit is likely to have a regulatory function because ISA2 is non-catalytic, due to substitutions of 6 out of 8 key amino acids within the active site (Hussain et al. 2003; Utsumi and Nakamura 2006). There are four regions (designated Region I, II, III and IV) that are highly conserved in the α -amylase family (GH13 family), and some amino acids in these conserved regions play an important role in activity of the enzyme (Lawson et al. 1994; Strokopytov et al. 1996). In particular, histidine (His (H)) in Region I, II, and IV (position His-137, His-269, and His-361 of Bacillus sp. strain TS-23 α -amylase) are important for correct catalytic activity (Chang et al. 2003). In contrast, ISA3 does not form a complex with ISA1 and ISA2, indicating that ISA3 functions as a monomer (Hishinuma et al. 2004; Takashima et al. 2007). However, in contrast to these findings, Arabidopsis AtISA2 was found to be co-expressed with AtISA3 in the absence of AtISA1 expression (Li et al. 2007).

In higher plants, there are specific sink organs, including seeds (endosperms), tuberous stems and tuberous roots. The expression of *ISAs* in relation to seed development has been investigated in several plant species, including rice, maize, barley, rye and amaranths (Kubo et al. 2010; Ohdan et al. 2005; Park et al. 2014; Sun et al. 1999; Zheng et al. 2013). However, in the case of tuberous root species, sweet potato (Convolvulaceae), cassava (Euphorbiaceae), and yam (Dioscoreaceae) (Scott et al. 2000), there are few reports of cloned and characterized *ISAs* (Beyene et al. 2010; Kim et al. 2005). Furthermore, the relationship between gene expression of *ISAs* and sink development is not well understood in tuberous root plants.

In the work reported here, we isolated the genes encoding IbISA1, IbISA2, and IbISA3 from one of the major tuberous root plant, sweet potato (*Ipomoea batatas* (L.)), and compared the amino acid sequences with those of other plant species with different types of sink (tubers and seed endosperms) and source (leaves). We concluded that IbISA2 does not have isoamylase enzyme activity, like ISA2 from other plant species. Furthermore, we determined the gene expression patterns of *IbISAs* by qRT-PCR, and examined their expression during tuberous root development. These three genes were spatiotemporally regulated in root (sink) and leaves (source) in sweet potato. Based on these results, we discuss the function of the three *IbISAs* in tuberous root hypertrophy.

Materials and methods

Plant Materials

Ipomoea batatas (L.), cultivar "White Star" plants were grown in the field. Mature leaves and storage roots were collected for cloning of genes for *IbISAs*. According to developmental stage, leaves and roots were also collected for qRT-PCR analysis.

Cloning and sequencing of genes encoding isoamylase-type starch debranching enzyme

Total RNAs were extracted from tuberous roots (ca. 2g) using RNeasy Plant Mini Kit (Qiagen, Basel, Switzerland). From total RNAs, poly (A)⁺ RNAs were purified with OligotexTM-dT <Super> mRNA Purification Kit (TaKaRa Shuzo, Shiga, Japan) according to the manufacturer's instructions. In order to isolate the full-length cDNA clones for genes encoding isoalmylasetype starch debranching enzymes 1, 2, and 3 (*IbISA1*, *IbISA2*, and *IbISA3*), the RACE method was used. Briefly, first-strand cDNAs for 5'-RACE and 3'-RACE analyses were synthesized with SMARTerTM RACE cDNA amplification kit (Clontech, Palo Alto, CA, USA) according to the manufacturer's instructions.

The 5'-RACE and 3'-RACE fragments for *IbISA1*, *IbISA2*, and *IbISA3* genes were amplified with first-strand cDNA as a template according to the manufacturer's instruction for the SMARTerTM RACE cDNA amplification kit (Clontech). Specific primer sets of each gene were used, as shown in Table S1. The PCR products of the RACE reaction were cloned in pTA2 vector (TOYOBO, Osaka, Japan). Inserts in the plasmid vector were sequenced by the dideoxy chain-termination method by using a model 3130xl DNA sequencer (Applied Biosystems, Foster City, CA, USA) with BigDye Terminator Cycle Sequencing Ready Reaction Kit (Applied Biosystems). Sequence data were analyzed by DNASIS for Windows (Hitachi Software Engineering, Yokohama, Japan).

On the basis of partial sequence cloned by the RACE method, additional primer sets were also designated to amplify the full-length cDNA of each *IbISA* gene. The nucleotide sequences of specific primer sets for each *IbISA* gene are shown in Table S1. The cloning and determination of the nucleotide

sequence the PCR products were performed as described above.

Sequence analysis, sequence comparison and construction of phylogenetic trees

Sequence analysis was performed by using DNASIS for Windows (Hitachi Software Engineering) and BLAST program (http://ncbi.nlm.nih.gov/BLAST/; Altschul et al. 1990). For the phylogenetic analysis, amino acid sequences of ISAs from several plant species were obtained from the NCBI database (http://www.ncbi.nlm.nih.gov). Phylogenetic trees were constructed by the neighbor joining (NJ) method using GENETYX ver.11 (Software Development Co., Japan; Saitou and Nei 1987). Bootstrap values were calculated from 1,000 replications.

Quantitative real-time PCR

Total RNA and mRNA from leaves and tuberous roots were isolated as described above. Real-time PCR reactions were performed on a 7300 Real-time PCR system (Applied Biosystems, Foster City, CA, USA) with KOD SYBR[®] qPCR Mix (TOYOBO, Osaka, Japan), according to the manufacturer's instructions. Primers sets used in qRT-PCR are also described in Table S1. *IbCOX* encoding cytochrome c oxidase subunit Vc and *IbARF* encoding ADP-ribosylation factor genes were used as reference genes.

Results

Isolation and characterization of IbISA1, IbISA2, and IbISA3 cDNA clones expressed in tuberous roots

cDNAs were reverse-transcribed from mRNA isolated from tuberous root of sweet potato, cultivar White Star. IbISA1, IbISA2, and IbISA3 sequences were then amplified from the cDNAs. To design primer sequences for amplification of IbISAs, the partial and/or full-length amino acid sequences of ISA1, ISA2, and ISA3 from several plant species (Arabidopsis thaliana: accession no. AEC09752, AEE27558, AEE82713, Zea mays: accession no. ACG43008, AAB97167, AAA91298, AAO17048, AAO17049, Oryza sativa: accession no. NP_001062271, BAA29041, ACY56088, ACY56099, BAC75533, Solanum tuberosum: accession no. AAN15317, AAN15318, AAN15319, Hordeum vulgare: accession no. AAM46866, Triticum aestivum: accession no. CAC82925, CAC41016, Pisum sativum: accession no. AAZ81835, AAZ81836, AAZ81837, Phaseolus vulgaris: accession no. BAF52941, BAF52943, BAF52942, Medicago truncatula: accession no. XP_003630623, XP_003602838, Aegilops tauschii: accession no. AAP44579, Secale cereale: accession no. ACM41701, and Ipomoea batatas: accession no. AAY84833) were obtained from public databases. These sequences were classified into three clusters (corresponding to ISA1, ISA2, and ISA3) by the neighbor joining method with GENETYX (data not shown).

To determine the conserved amino acid sequences of ISA1, ISA2, and ISA3, deduced amino acid sequences were aligned. In a BLAST search (Alschul et al. 1990) using each ISA conserved consensus sequence as a query in public databases, ISA1, ISA2, and ISA3 genes from I. batatas were identified as follows. In the case of IbISA1, a gene termed Ibisa1 (DQ074643) had previously been isolated from sweet potato, using a different cultivar, Kokei 14, from that used in the present study (Kim et al. 2005). Furthermore, in the transcriptome analysis data deposition (Tao et al. 2012), TSA (transcriptome shotgun assembly) for IbISA2 (accession number, JP111226) and IbISA3 (accession number, JP104934) were identified. A phylogenetic tree was constructed using these three I. batatas genes identified in databases and other ISA genes from several plant species. These three I. batatas genes were classified into the corresponding ISA1, ISA2, and ISA3 clusters, indicating that they are predicted to be functional genes. In the present study, from conserved sequences in three I. batatas ISA genes, degenerate primer sets (Table S1) were designed and used in PCR to obtain partial cDNA clones of IbISAs (IbISA1, IbISA2, and IbISA3) by 5'-RACE and 3'-RACE methods.

The nucleotide sequences of amplified fragments were determined and compared to ISA genes isolated from other plant species. This confirmed that the fragments amplified by 5'-RACE and 3'-RACE contained the partial sequence of IbISA1, IbISA2, and IbISA3 genes (data not shown). Based on the nucleotide sequence from the 5'-RACE and 3'-RACE experiments, full-length cDNA clones for IbISA1, IbISA2, and IbISA3 genes were amplified with primer sets as shown in Table S1. For each gene, the complete nucleotide sequences of eight independent clones were determined. Interestingly, for each gene, IbISA1, IbISA2, and IbISA3, the independent clone sequences were identical. The full-length cDNAs of IbISA1, IbISA2 and IbISA3 were 2,524 bp, 2,880 bp, and 2,919 bp long, respectively. The nucleotide sequence data for IbISA1, IbISA2 and IbISA3 genes have been deposited in the DDBJ, EMBL, and GenBank databases with accession numbers LC052789, LC052790, and LC052791, respectively.

In order to discover whether these clones code for isoamylase enzymes, amino acid sequences deduced from the *IbISA1*, *IbISA2* and *IbISA3* cDNA clones were analyzed. The deduced amino acid sequences of the *IbISAs* cDNA clones suggested that they encode polypeptides of 799, 865 and 768 amino acid residues, respectively. These deduced amino acid sequences were then aligned to ISAs from other plant species. IbISA1, IbISA2 and IbISA3 isolated from sweet potato in this experiment formed clusters with ISA1, ISA2 and ISA3 from other species, respectively (Figure 1A). The deduced amino acid sequence of IbISA1 showed 95.1% similarity to Ibisa1 (accession no. AAY84833), 81.3%



Figure 1. Phylogenetic tree of ISAs based on deduced amino acid sequences and sequence alignment of ISAs in four conserved regions. (A) Phylogenetic tree of ISAs based on deduced amino acid sequences. The tree was constructed using the neighbor-joining method (Saitou and Nei 1987). Scale bar represents evolutionary distance. Bootstrap values were calculated from 1,000 replications. The deduced amino acid sequences of sweet potato IbISAs protein (in box) were derived in this study (*IbISA1*, accession LC052789; *IbISA2*, accession LC052790; *IbISA3*, accession LC052791). Accession numbers for genes encoding *ISAs* of other plant spices are: *Arabidopsis thaliana* AtISA1, AEC09752; AtISA2, AEE27558; AtISA3, AEE82713; potato (*Solanum tuberosum*) StISA1, AAN15317; StISA2, AAN15318; StISA3, AAN15319; maize (*Zea mays*) ZmISA1, EU970890; ZmISA2, AAO17048; ZmISA3, AAO17049; rice (*Oryza sativa*) OSISA1, BAC75533; OSISA2, AAT93894; OSISA3, XP_450961; pea (*Pisum sativum*) PsISA1, AAZ81835; PsISA2, AAZ81836; PsISA3, AAZ81837; common bean (*Phaseolus vulgaris*) PvISA1, BAF52941; PvISA2, BAF52942; PvISA3, BAF52943; sweet potato (*Ipomoea batatas*) IbISA1, AAY84833; wheat (*Triticum aestivum*) TaISA3, AEV92948; cassava (*Manihot esculenta*) MaISA3, ADD10143. (B) Multiple sequence alignment of ISAs in four conserved regions. Amino acid sequences in Regions I to IV are highly conserved in the α -amylase family. In particular, eight amino acid residues (shaded dark gray) are highly conserved in all active members of the α -amylases, ISA1 and ISA3. Region IV of ISA2s shows replaced residues from H (His) to N (Asn).

identity with StISA1 (accession no. AAN15317), 70.2% identity with AtISA1 (accession no. AEC09752) and 67.2% identity with ZmISA1 (accession no. EU970890) in the European Molecular Biology Open Software Suite (EMBOSS; Rice et al. 2000). The deduced amino acid sequence of IbISA2 showed 62.4% similarity with StISA2 (accession no. AAN15318), 52.1% identity with AtISA2 (accession no. AEE27558) and 43.6% identity with ZmISA2 (accession no. AAO17048). The deduced amino acid sequence of IbISA3 showed 74.7% similarity with StISA3 (accession no. AAN15319).

Alignment of the amino acid sequences of the three IbISAs revealed that they have four conserved regions (Region I to IV), as present in other α -amylase family (GH13 family) starch hydrolytic enzymes (Beatty et al. 1999; James et al. 1995; Jespersen et al. 1993). In particular, within these four conserved regions, eight amino acid residues are highly conserved in all active members of the α -amylase family (Hussain and Martin 2009; Hussain et al. 2003). In comparison with other deduced amino acid sequences of ISAs, these eight amino acid residues were conserved in IbISA1 and IbISA3, as in other ISA1s and ISA3s, indicating that IbISA1 and IbISA3 are predicted to be active α -amylase enzymes. However, in the case of IbISA2, as in other plant ISA2, six of the eight conserved residues were replaced by different amino acid residues compared to the conserved

residues in ISA1 and ISA3 (Figure 1B; dark gray shading). As shown in Figure 1B, in Region I, Val (V) and His (H), indicated by (*), were conserved in ISA2s, as in ISA1s and ISA3s. Other two sites in Region I and III indicated by (+) retained functionally similar amino acid residues, Asp (D) and Glu (E), in IbISA1 and IbISA3 but not in IbISA2, indicating that these four amino acids are sufficient for α -amylase enzyme activity. In contrast, at the other four positions, amino acid residues conserved in ISA1s and ISA3s were replaced in ISA2s by amino acids with different properties (Figure 1B). In particular, the replacement of His (H) by Asn (N) in Region IV is predicted to result in loss of function in hydrolytic enzymes, such as S-RNase (Royo et al. 1994).

Spatiotemporal expression of IbISA1, IbISA2, and IbISA3 genes in sweet potato

In order to determine whether *IbISA1*, *IbISA2*, and *IbISA3* are regulated spatiotemporally in sweet potato, qRT-PCR was performed. To relate the spatiotemporal expression pattern of the three *IbISA* genes to plant development, we observed the morphology of roots. Until about 50 days after planting (DAP), no change in gross root morphology was observed (data not shown). At about 60 DAP, adventitious roots were present but the distinction between potential storage roots and normal roots was unclear. The average fresh weight



Figure 2. Spatiotemporal expression of ISAs in sweet potato root and leaf. (A) Relative transcript abundances in wild-type tuberous root. (B) Relative transcript abundances in wild-type leaves. (A and B) Results are mean \pm SE of four biological replicates. When absent, the error bars are smaller than the symbols.

of roots was 37 g at 60 DAP (Figure S1B). At 75 to 80 DAP, hypertrophy of roots was observed but there were individual differences within a plant of root size. The average fresh weight of roots was 133 g (Figure S1B). At 95 to 100 DAP, rapid growth of tuberous roots was observed and the average fresh weight of roots was 315 g (Figure S1B). At 110 DAP, larger tuberous roots were present and the average fresh weight of roots was 659 g (Figure S1B). Therefore, we collected leaves (source) and tuberous roots (sink) for qRT-PCR analysis at approximately 10 days intervals from 48 DAP (that is at 48, 57, 67, 78, 90, 99 and 109 DAP).

Next, the optimum set of reference genes for qRT-PCR was determined. Generally, genes encoding β -actin (ACT) and/or α -tublin (TUB) are used as reference genes (Osaka et al. 2013), but there are no ideal references genes able to fulfill all experimental requirements, and so the selection of optimum reference genes is essential (Bustin et al. 2009; Park et al. 2012). In the case of sweet potato, according to variety and/ or environmental conditions, expression of reference genes differed (Park et al. 2012). Thus, for this study, to determine suitable reference genes in the variety White Star, under non-stress condition, seven genes encoding β -actin (ACT), α -tubulin (TUB), cytochrome c oxidase subunit Vc (COX), ubiquitin extension protein (UBI), ADP-ribosylation factor (ARF), phospholipase D1 α (PLD), and histone (H2B) were surveyed for gene expression stability in qRT-PCR. From this survey, COX and ARF genes were found to be expressed at constant

levels, and their expression levels were stable in different organs, growth stages, and sampling times (data not shown). Thus, *COX* and *ARF* were selected as reference genes in this experiment. In addition to primer sets for these two reference genes, three sets of specific primers, discriminating the three genes (*IbISA1*, *IbISA2*, and *IbISA3*) were designed, as shown in Table S1. Expression levels of each *IbISAs*, shown in Figures 2 and S1, were designated as relative values compared to expression levels of *ARF* and *COX* designated at 100.

From examination of gene expression patterns in tuberous roots (sink), expression levels of the three ISA genes were constant until 99 DAP (Figure 2A). However, at 109 DAP, the IbISA2 expression level was significantly up-regulated to more than 2-fold and approximately 2.5fold compared to that of IbISA1 and IbISA3, respectively (Figure 2A). In the leaves (source), the *IbISA3* expression pattern was relatively constant at all seven stages (Figure 2B). The expression pattern of IbISA1 and IbISA2 in leaves was similar until 99 DAP, followed by a higher level of IbISA2 expression at 109 DAP, the mature stage (Figure 2B). From a comparison between tuberous root development (indicated by DAP) and the expression of IbISA, the increase in tuberous root development correlated with the expression pattern of IbISA2, but not of IbISA1 and IbISA3 (Figure S1A). Thus, at least in the morphologically mature tuberous roots, the expression of the IbISA2 appears to be related to the accumulation of starch; that is, morphological maturation and gene function of IbISAs are linked during tuberous root

development in *I. batatas*. In contrasts, the expression patterns of *ISAs* in seeds, another type of sink (Kubo et al. 2010; Ohdan et al. 2005; Park et al. 2014; Sun et al. 1999; Zheng et al. 2013), was different from our data in sweet potato, as discussed below.

Discussion

Molecular characterization of isoamylase genes in sweet potato

The genes encoding three isoforms of ISA in plants have been isolated and characterized in various plant species, including rice, maize and potato, which store starch in seeds and stems (Fujita et al. 1999; Hussain et al. 2003). However, few studies have focused on tuberous root plants, such as cassava, sweet potato, and yam, which store their starch in roots (Beyene et al. 2010; Kim et al. 2005). In this study, we isolated three genes encoding IbISA1, IbISA2, and IbISA3 from one of the tuberous root plants, sweet potato (Ipomoea batatas (L.)). Isolation of Ibisa1 (DQ074643) has been reported in a previous study, which used a different cultivar, Kokei 14 (Kim et al. 2005); however, the current study is the first to report cloning of genes encoding all three types of ISA from sweet potato. The sequence diversity (4.9%) between the two ISA1 genes from different cultivars (IbISA1 and Ibisa1) could be due to the selfincompatibility trait in sweet potato (Martin 1965). In addition to this characteristics, the three IbISA genes were more similar to corresponding ISA genes of other dicotyledonous plants (Solanum tuberosum, Arabidopsis thaliana, Phaseolus vulgaris, Pisum sativum and Manihot esculenta) than those of monocotyledonous plants (Zea mays and Oryza sativa) in the phylogenetic tree (Figure 1A), suggesting the ISA gene speciation occurred after diversification of dicotyledonous and monocotyledonous plants, as found in other functional genes (Nakayama et al. 2010). Furthermore, within dicotyledonous plants, the nucleotide sequences of ISAs of sweet potato have higher similarity to those of potato and cassava ISAs than those of other plant species. This high sequence similarity among these species may be related to the formation of starch storage organs.

From the sequence alignment of ISAs from sweet potato and other species (Figure 1B), deduced amino acid sequences of the three *IbISA* genes isolated in this study contain four highly conserved regions (Region I to IV), which are classified into the α -amylase enzyme family, as reported for other ISAs from several plants (Jespersen et al. 1993; James et al. 1995; Beatty et al. 1999). In the case of IbISA2, six of eight residues thought to be important for α -amylase activity were replaced by other amino acid residues (Figure 1B; gray shading), indicating that IbISA2 has no catalytic function, as proposed for ISA2s from other plant species (Hussain et al. 2003; Utsumi and Nakamura 2006). In particular, histidine residue (His) is important for the hydrolysis reaction catalyzed by several enzymes (Chang et al. 2003; Royo et al. 1994). When His was replaced by another amino acid residue, hydrolytic enzyme activity was lost in S-RNase (Royo et al. 1994) and α -amylase (Chang et al. 2003). In the enzymatically active ISA1 and ISA3, two His residues within Regions I and IV were conserved. In contrast, ISA2 had only one conserved histidine residue in Region I, but in Region IV, His was replaced by another residue (Figure 1B; Region IV box), suggesting that His in Region IV may be particularly important for hydrolysis of α -1,6-glucosidic linkages.

Spatiotemporal expression of IbISA genes during tuberous root development

In a previous report, the expression pattern of sweet potato ISA1 gene was observed up to 60 DAP (Kim et al. 2005). However, tuber development continues after 60 DAP and expression of all three ISAs in sweet potato are expected to play an important role in tuber maturation and starch storage after 60 DAP. The tuberous roots of sweet potato are harvested at around 90 DAP (Woolfe 1992), and the harvesting period varies from 90 to 120 DAP in different cultivars (Ravi et al. 2009). In the case of cultivar White Star used in this experiment, the dry weight of tuberous roots is maximum at about 105 to 119 DAP (La Bonte et al. 2000), and therefore at 109 DAP morphogenesis of roots would have reached the hypertrophy stage. In addition, the weight of the storage root was found to increase according to the accumulation of photosynthetic products such as starch (Wilson 1982), and the dry weight of sweet potato correlates with starch content of tuberous root at different plant development stages (Li and Liao 1983). As described by Noda et al. (1992), the percentage of amylose content against to dry weight does not increase according to growth of sweet potato tuberous root. In our experiment, the expression of IbISA2 gene was correlated to tuberous root development, indicating that the content of amylose and amylopectin should be precisely regulated by ISA2 and related genes in tuberous root development. From our gene expression data and the above information on root development, IbISA2 expression was highest in roots at the hypertrophy stage (around 109 DAP), and therefore IbISA2 is expected to function in amylopectin biosynthesis in the sink (roots) of sweet potato with tuberous roots.

The *IbISA2* expression pattern in sweet potato was different from that of *ISAs* found in rice, rye, barley, maize, and amaranths (Kubo et al. 2010; Ohdan et al. 2005; Park et al. 2014; Sun et al. 1999; Zheng et al. 2013). In rice, both *ISA2* and *ISA3* were expressed at a very low level, and *ISA1* had the highest expression around the middle stage of seed developmental, indicating that in

the case of seeds as a sink, ISA1 is the main ISA active in amylopectin biosynthesis (Kubo et al. 2010). Thus the expression pattern of ISAs might be related to the pattern of the sink development. In the case of tuberous roots, sink size would be greater as roots develop. However, in the case of seeds (endosperms) of Poaceae, sink size is restricted by that of the lemma and palea. This difference in development patterns of sinks between seeds and tuberous roots may contribute to the different expression patterns of *ISAs*. In any case, orchestration of expression of the three *ISAs* genes, in both seeds and tuberous roots, is expected to be important for sink organ development.

As described above, IbISA2 is expected to be nonfunctional as an enzyme from the predicted amino acid sequence but showed a high level of expression at the mature stage of tuberous root development. This higher expression of non-enzymatically active ISA2 and low expression of enzymatically active ISA1 resembles the expression of cell-cell recognition genes, SLG and SRK, of the self-incompatibility system in Brassica species (Watanabe et al. 2012). The S-domain of SRK, the receptor for the pollen ligand SP11, is highly similar to SLG, and SRK interacts with SP11 but SLG does not. SLG expression is over 10 times higher than SRK. Interestingly, SLG is required for a full manifestation of the self-incompatibility response (Takasaki et al. 2000). Thus, like the SLG function in self-incompatibility in Brassica species, the actual function of ISA2 may be discovered by different approaches in future.

In conclusion, from our data and from other plant species, the three *ISA* genes appear to be regulated spatiotemporally in sinks (endosperms, tubers, or roots) and sources (leaves) for amylopectin biosynthesis in different plant species. From the present study, higher expression of *IbISA2* may play an important role in amylopectin biosynthesis during root hypertrophy in sweet potato. Furthermore, orchestration of *ISAs* gene expression was different the different sink organs, that is seeds and tuberous roots, indicating that ISAs may contribute to the differences in quality and quantity of amylopectin in seeds and tuberous roots.

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Supplementary Table S1.	Primer sequences	s used in	this study

Purpose	Name of primer	Primer sequences $(5' \rightarrow 3')$
IbISA1 specific 5'RACE (degenerate primer)	Ibsu15Ra	GGGCTTCCACAAAGGCATTCAGCAA
	Ibsu15Rb	AAACCCTCCTCCTGGCCACAATTCC
IbISA1 specific 3'RACE	Ibsu13Fa	TGCATGTTGATGGCTTCCGCTTTGA
	Ibsu13Fan1	TGCTTCCATCCTGACGAGAGTAGCAGGTG
IbISA2 specific 5'RACE	Ibisa25Ra	AGGAGGCCCACATAAGTGCCCAGGTGA
	Ibisa25Rb	ATCCCATTIGCGTGGACTTICTTGACCAT
IbISA2 specific 3'RACE	Ibisa23Fa	ATGGCTCTTTGCCGTTTGTGGGCTATG
	Ibisa23Fan1	TGCAAGGGGGCCACTGCTGAGAAGAC
IbISA3 specific 5'RACE	IbISA35Ra	GGGGAGCATCAAGTGGAGTGCCATCTG
	Ibisa35Ran1	CAAACCGAAACCCATCCACGTGATACTC
IbISA3 specific 3'RACE	IbISA33Fa	CAAAGGAGGCCAAATCCACGAGACCA
	Ibisa33Fan1	ATGCAAGTGCTGGTGGGGGGACCCGT
IbISA1 full length sequence	Ibsu1-full-5F	GCTCAAATCGGAAATGGAGTTGATTCA
	Ibsu1-full-3R	GGTAAAACACACTCCTTTTCATGGTCA
IbISA2 full length sequence	Ibisa2-full-5F	GGCGCAGTCTCAAGTTCAATGCGGATT
	Ibisa2-full-3Rb	AATGATTGAACTGCAAAGCTTTTTATTAAA
IbISA3 full length sequence	Ibisa3-full-5F	CAGTTTCAGATTCCCTACACGAAAATA
	Ibisa3-full-3R	AAAACTAATTTTGCCCATAAATATGCAG
IbISA1 qRT-PCR	IbISA1RT_F	ATGGCCATACTCCAGGGATG
	IbISA1RT_R	ACCGATAACCACCTCGTTCC
IbISA2 qRT-PCR	IbISA2RT_F	AGGGGTAATGGCTCTCTCAGC
	IbISA2RT_R	TAGGACCTTCCTCCCCACAGT
IbISA3 qRT-PCR	IbISA3RT_F	TATCACGTGGATGGGTTTCG
	IbISA3RT_R	CCACAATCCCATGGTTCTGA
COX qRT-PCR	IbCOXRT_F *	ACTGGAACAGCCAG
	IbCOXRT_R *	ATGCAATCTTCCATGGGTTC
ARF qRT-PCR	IbARFRT_F *	CTTTGCCAAGAAGGAGATGC
	IbARFRT_R	AATCTTGTCCTGGCCACCAA

* Primer sequences information obtained from Park et al. 2012



Supplementary Figure S1. Relationship between morphological change of tuberous roots and the expression level of *IbISAs*. (A) Transcripts level of *IbISAs* and fresh weight of tuberous roots. (B) Morphological change of tuberous roots at 62, 76, 95, 112 days after planting. Bar= 10 cm.