The Structural Basis of Erwinia rhapontici Isomaltulose Synthase

Zheng Xu1,2, Sha Li1, Jie Li1, Yan Li2, Xiaohai Feng1, Renxiao Wang2, Hong Xu1*, Jiahai Zhou2

1 State Key Laboratory of Materials–Oriented Chemical Engineering, College of Food Science and Light Industry, Nanjing University of Technology, Nanjing, China, 2 State Key Laboratory of Bio-Organic and Natural Products Chemistry, Shanghai Institute of Organic Chemistry, Chinese Academy of Sciences, Shanghai, China

Abstract

Sucrose isomerase NX-5 from Erwinia rhapontici efficiently catalyzes the isomerization of sucrose to isomaltulose (main product) and trehalulose (by-product). To investigate the molecular mechanism controlling sucrose isomer formation, we determined the crystal structures of native NX-5 and its mutant complexes E295Q/sucrose and D241A/glucose at 1.70 Å, 1.70 Å and 2.00 Å, respectively. The overall structure and active site architecture of NX-5 resemble those of other reported sucrose isomerases. Strikingly, the substrate binding mode of NX-5 is also similar to that of trehalulose synthase from Pseudomonas mesoacidophila MX-45 (MutB). Detailed structural analysis revealed the catalytic RXDRX motif and the adjacent 10-residue loop of NX-5 and isomaltulose synthase PalI from Klebsiella sp. LX3 adopt a distinct orientation from those of trehalulose synthases. Mutations of the loop region of NX-5 resulted in significant changes of the product ratio between isomaltulose and trehalulose. The molecular dynamics simulation data supported the product specificity of NX-5 towards isomaltulose and the role of the loop in NX-5 catalysis. This work should prove useful for the engineering of sucrose isomerase for industrial carbohydrate biotransformations.

Introduction

Isomaltulose (also known as α-D-glucopyranosyl-1,6-D-fructofuranose or palatinose) and trehalulose (α-D-glucopyranosyl-1,1-D-fructofuranose) are two structural isomers of sucrose. Although they possess similar physical and organoleptic properties as sucrose, they can prevent tooth decay and attenuate the glycemic index and insulin levels in the bloodstream [1-5]. Therefore, they have been identified as valuable sucrose substitutes for obese and diabetic individuals [6]. In addition, the reducing properties of isomaltulose make it attractive as an industrial precursor for the production of biosurfactants and biocompatible polymers [7].

In nature, isomaltulose and trehalulose exist in honey and sugar cane in very small quantities. Compared to the low-yielding chemical synthesis process, the biological production of isomaltulose and trehalulose using sucrose isomerases (Slases; EC 5.4.99.11) as catalysts is more practical and economical. Slases, classified as glycoside hydrolase family 13 (GH13) enzymes, catalyze the isomerization of sucrose to produce isomaltulose and trehalulose as primary products and D-glucose and D-fructose as by-products (Figure 1) [8-10]. The overall enzymatic reaction steps consist of sucrose binding, sucrose hydrolysis, glucosyl-enzyme intermediate occurrence, fructose release, and sucrose isomer formation [11-13]. Based on the product preference of sucrose isomers, Slases can be divided into two groups, isomaltulose synthases and trehalulose synthases. The protein sequences of isomaltulose synthases from Klebsiella sp. LX3 [14], Protaminobacter rubrum [15], Serratia plymuthica [16,17], Pantoea dispersa UQ68J [18], and Enterobacter sp. FMB1 [19] share high homology with those of trehalulose synthases from Agrobacterium radiobacter [20] and Pseudomonas mesoacidophila (also known as Rhizobium sp. by Goulter et al.) [21-23]. To date, 16 related Slase structures have been deposited and released in the PDB database. There are two
native isomaltulose synthase structures including those from *Klebsiella* sp. LX3 (also known as Pall) [12] and *P. rubrum* (SmuA) [24], and several complex structures of trehalulose synthases such as, MutB-Tris, MutB-castanospermine, MutB-deoxynojirimycin, MutB D200A-glucose, MutB E254Q-sucrose and MutB-glycerol [13,25]. A structural comparison revealed that isomaltulose synthases and trehalulose synthases possess a very similar overall fold and active site architecture. Differences discovered in the surface charges around the active site entrance are believed to be one of the key factors involved in the sucrose isomerization process [24]. In 2003, Zhang et al. identified a unique catalytic RLDRD motif in Pall affecting the product specificity of sucrose isomerization [26]. Mutations on any charged residues in this motif dramatically increased the production ratio of trehalulose over isomaltulose [15,26]. Interestingly, the amino acid sequences of this motif are well conserved in isomaltulose synthases but vary between isomaltulose synthases and trehalulose synthases. However, replacement of RLDRD from *Klebsiella pneumoniae* NK33 isomaltulose synthase by 2RYDRA from *P. mesoacidophila* MX-45 trehalulose synthase reduced its enzymatic activity without changing the product ratio [27]. Although isomaltulose synthases and trehalulose synthases are widely used in industry, their structural differences remains not sufficiently understood.

Previously, we have characterized an isomaltulose synthase from *Erwinia rhapontici* NX-5 (named NX-5 in this work) that predominantly produces isomaltulose (~87%) [28,29]. Compared to other isomaltulose synthases, NX-5 shows more acidic tolerance and higher product selectivity on sucrose isomerization. To understand the mechanism of product specificity and the molecular details controlling sucrose isomerization, we determined the crystal structures of native NX-5 and its mutant complexes E295Q/sucrose and D241A/glucose. In combination with mutagenesis and molecular dynamics (MD) simulations, our work provides new insights for elucidating the structural differences of isomaltulose synthases and trehalulose synthases.

**Materials and Methods**

**Chemicals, reagents, strains and plasmids**

Sucrose, isomaltulose, trehalulose, D-glucose, and D-fructose were obtained from Sigma. Restriction enzymes, T4 DNA ligase, Ex-Taq DNA polymerase, and *DpnI* were products from Takara (Dalian, China). Vector pET-22b and strain BL21 (DE3) were purchased from Novagen and used for protein expression. All reagents for crystallization optimization were bought from Sigma.

**Gene cloning, protein expression and purification**

To facilitate protein crystallization, we modified the recently reported expression plasmid pET-22b-pall by truncating the gene encoding the N-terminal peptide sequence [29]. Briefly, the gene of *Erwinia rhapontici* NX-5 was amplified using the primers F: 5'-GGCGTTCCGATATGATTCTCAAGGATTG-3'; R: 5'-CCGCTCGAGCGGATTAAGTTTATAAAT-3' (*NdeI* and *XhoI* restriction sites are underlined) and pET-22b-palI as the template. The resulting PCR products were digested with *NdeI*/*XhoI* and ligated into pET-22b. The mutations were introduced by PCR using the primers listed in Table S1 in File S1 and followed the QuickChange (Stratagene) protocol. The sequence of each clone was confirmed by DNA sequencing. The wild-type and mutant NX-5 proteins were expressed in *E. coli* BL21 (DE3) strain as described previously [29] at 297 K by the addition of 0.5 mM lactose in refined culture medium (pH 7.0) consisting of sucrose 10 g/L, yeast extract 20 g/L, NaCl 9 g/L, KH₂PO₄ 3 g/L, and MgSO₄ 0.5 g/L. The cells were harvested by centrifugation after growth for 11 h. Cell pellets were lysed by sonication in buffer A (10 mM HEPES, pH 8.0, 500 mM NaCl, 5 mM β-mercaptoethanol, and 10% glycerol). After centrifugation for 15 min at 10,000 g, the supernatant was loaded onto a nickel-affinity column (GE Healthcare) and washed with buffer containing 10 mM HEPES, pH 8.0, 500 mM NaCl, 5 mM β-mercaptoethanol, and 10% glycerol. After centrifugation for 15 min at 10,000 g, the supernatant was loaded onto a nickel-affinity column (GE Healthcare) and washed with buffer containing 10 mM HEPES, pH 8.0, 500 mM NaCl, 5 mM β-mercaptoethanol, and 10% glycerol. The recombinant protein was eluted from the affinity resin with 500 mM imidazole in buffer A. The NX-5 with a C-terminal His tag was further purified using a Superdex 200 16/60 column (GE Healthcare). The pooled proteins were...
concentrated with a Centricon 10 (Millipore) and stored in 10 mM HEPES, pH 7.0, 150 mM NaCl, 1 mM DTT, and 10% glycerol. The protein concentration was determined by the Bradford method using bovine serum albumin as the standard [30].

Sucrose isomerase activity assay

The sucrose isomerase activities of the NX-5 proteins were measured using a high performance liquid chromatography method [29]. In brief, 0.5 mg of purified enzyme solution was mixed with 20 g/L of sucrose in a 1 mL reaction volume containing 50 mM PBS, pH 6.0. Reactions were conducted at 30°C for 3 h. The product samples were analyzed by HPLC (Agilent 1200, USA) equipped with a refractive index detector (Shodex RI100, Japan). D-Glucose, D-fructose, sucrose, trehalulose, and isomaltulose at a concentration of 10 g/L each were used as standards.

Protein crystallization, data collection, and structure determination

Crystals were grown at 293 K by the sitting-drop vapor diffusion method by mixing 1 µL of NX-5 protein (10 mg/mL) with an equal volume of reservoir solution and equilibrating against 500 µL of reservoir solution in a sealed 24-well plate. Initial screening trials were set up using the Structure Screen I & II HT-96 kits from Molecular Dimensions LTD. Crystals of NX-5 were grown in the presence of 0.1 M trisodium citrate, pH 5.6, 0.2 M ammonium acetate, and 30% PEG 4000. The E295Q/sucrose complex crystals were grown in the presence of 20 mM sucrose, 0.1 M trisodium citrate, pH 5.6, 0.2 M ammonium acetate, and 30% PEG 6000. The D241A/glucose complex was co-crystallized in the presence of 20 mM sucrose, 0.1 M sodium cacodylate, pH 6.5, and 29% PEG 8000. Large and single crystals were usually obtained after 3 to 5 days.

Prior to data collection, crystals were soaked in a cryoprotectant solution containing 80% reservoir solution and 20% glycerol for a few seconds and then flash-frozen in liquid nitrogen. Diffraction data were collected on an ADSC Q315r detector at 100 K at beam line BL17U at the Shanghai Synchrotron Radiation Facility (SSRF). For each crystal, a total of 180 images were collected at a crystal-to-detector distance of 200 mm, with 0.4 s exposure for each 1° oscillation frame. Intensity data were integrated and scaled using HKL2000 [31].

The structure of NX-5 was determined by molecular replacement using PHASER [32] and the structure of isomaltulose synthase SmuA from P. rubrum as the searching model (PDB ID: 3GBD). The complex structures of E295Q/sucrose and D241A/glucose were solved by molecular replacement using PHASER [32] and the NX-5 structure as the searching model. Manual model building was performed with COOT [33]. Multiple rounds of refinement were carried out with REFMAC5 [34] and PHENIX [35]. The overall qualities of the final models were assessed by MolProbity [36] and PROCHECK [37]. All graphics were generated using PyMOL [38] while the surface electrostatic potential of NX-5 was calculated by DelPhi [39].

Coordinates of NX-5, the E295Q/sucrose complex and the D241A/glucose complex have been deposited in the Protein Data Bank under the accession numbers of 4HOW, 4HPH and 4HOZ.

Molecular docking and molecular dynamics simulations

Docking of fructofuranose and fructopyranose into the active site of the D241A/glucose complex was considered to mimic the transition state analogs of isomaltulose and trehalulose, respectively. Molecular docking was performed using the GOLD program (version 5.1, released by Cambridge Crystal Data Center) [40]. The binding site was defined by residues within 10 Å of the D-glucose molecule. For each docking, 30 conformations were kept while other parameters were set as default. The best-scored conformation was selected as that with the root-mean-square deviation (RMSD) value of less than 2.0 Å. A scoring function of GoldScore was used to evaluate the binding affinity between ligands and the enzyme.

MD simulations were performed in water from explicit models for 5 ns. The force field parameters applied to the small-molecule ligand were prepared by applying the Antechamber module in AMBER [41]. Atomic partial charges on the small-molecule ligand were derived with the RESP method [42] based on the HF/6-31G* computation results given by the Gaussian software (version 03, released by Gaussian Inc) [43]. Atoms on the protein were assigned the PARM99 template charges implemented in AMBER, and all ionizable residues were set at the default protonation states at a neutral pH. The complex structure was placed in a box of TIP3P water molecules with a margin of 10 Å along each dimension. An appropriate number of counterions were added to neutralize the whole system. After these preparations, the complex structure was first minimized for 5000 steps with the protein and transition analogs under a restraint. The structure was further relaxed for 5000 steps without restraint. After that, the systems were gradually heated up using the Berendsen algorithm [44] from 0 K to 300 K in 100 ps. MD simulations were performed for each complex at a constant temperature of 300 K and a constant pressure of 1 atm for 5 ns. During the heating and equilibrating processes, the active residues around the binding site were kept restrained. The restraint force constant was set as 10.0 kcal/mol·Å². Electrostatic interactions were calculated using the PME algorithm [45]. The distance cutoff of non-bonded interactions was set as 12 Å. The SHAKE algorithm [46] was applied to fix the lengths of all chemical bonds connecting the hydrogen atoms.

The complex structure of NX-5 mutant R335H/R336T/K337I/D241A/glucose complex as a template. Residues Arg335, Arg336, Lys337 and Asp338 were mutated into histidine, threonine, isoleucine and proline by using the Protein Edit Module. The modeled complex was further subjected to 5 ns MD simulations in a similar way as described above.
Results and Discussion

Overall structure of isomaltulose synthase NX-5

The isomaltulose synthase NX-5 used for the crystallographic study contained residues 1-600 and a C-terminal His-tag derived from the pET-22b expression vector. The calculated molecular weight for the monomeric protein is 70.84 kDa, slightly larger than the observed mass (66.5 kDa) by SDS-PAGE analysis. Compared to our previous report [29], the new recombinant protein does not harbor the N-terminal peptide sequence derived from the expression vector.

Crystals of NX-5 diffracted to 1.70 Å resolution and belonged to the space group $P2_12_12_1$, with unit-cell parameters $a = 58.9\,\text{Å}$, $b = 81.3\,\text{Å}$, $c = 138.0\,\text{Å}$ (Table 1). There is one molecule in the asymmetric unit of the crystal lattice. The final model included residues 42-600 of NX-5 and two glycerol molecules while the electron density for the C-terminal His-tag was not visible. Similar to other GH13 family enzymes, the NX-5 molecule is composed of three domains (Figure 2A): the N-domain and C-domain and contains an imperfect ($\alpha/\beta$) barrel with eight $\alpha$-helices and seven $\beta$-strands. It includes all the residues involved in substrate binding and catalysis, demonstrating its functional importance which is similar to the corresponding parts of Pall and MutB [12,13]. The sub-domain consists of one $\alpha$-helix ($\alpha_4$) and four alternating $\beta$-strands ($\beta_6$, $\beta_7$, and $\beta_8$). Residues Phe185, Phe186, Phe205, and Gln209 in this region constitute the sidewall of the active pocket. The C-domain is composed of two antiparallel $\beta$-sheets, a larger five $\beta$-stranded ($\beta_{14}$, $\beta_{15}$, $\beta_{16}$, $\beta_{18}$ and $\beta_{20}$) sheet and a smaller two $\beta$-stranded ($\beta_{17}$ and $\beta_{19}$) sheet. The C-domain interacts with the N-domain via the formation of salt bridges and hydrogen bonds (Figure S1 in File S1).

A hexa-coordinate magnesium ion was found to interact with five residues (Asp63, Asn65, Asp67, Ile69, and Asp71) highly conserved in all known Slases (Figure S2 in File S1). Because

The crystal structure of native NX-5 is shown in Figure 2A. The N-domain, Sub-domain and the C-domain are colored in green, yellow and magenta, respectively. The magnesium ion is depicted as a blue sphere. (B) A zoomed view of the key residues in the active site pocket is also shown. doi: 10.1371/journal.pone.0074788.g002

### Table 1. Data collection and refinement statistics.

|                       | Wild-type | E295Q/sucrose | D241A/glucose |
|-----------------------|-----------|---------------|--------------|
| PDB ID                | 4HOW      | 4PHZ          | 4HOZ         |
| **Data Collection**   |           |               |              |
| Resolution range (Å)  | 45.1-1.70 | 35.0-1.70     | 31.8-2.00    |
| (Å)                   | (1.76-1.70) | (1.76-1.70)   | (2.07-2.00)  |
| Space group           | $P2_12_12_1$ | $P2_12_12_1$ | $P2_12_12_1$ |
| a, c (Å)              | 58.9, 81.3, 138.0 | 58.6, 81.1, 138.4 | 58.7, 82.5, 137.9 |
| Redundancy            | 4.4 (3.0) | 6.0 (5.9)     | 6.6 (6.3)    |
| Completeness (%)      | 97.8 (84.0) | 99.2 (99.0)   | 98.5 (97.0)  |
| No. of reflections    | 609771 (72135) | 434369 (72577) | 298859 (45833) |
| (unique)              |           |               |              |
| Rmerge                | 20.4 (5.0) | 13.0 (3.7)    | 18.6 (2.8)   |
| Molecules in the AU   | 1         | 1             | 1            |
| **Refinement**        |           |               |              |
| $R_{work}$/$R_{free}^a$ | 0.156/0.188 | 0.167/0.198    | 0.147/0.197  |
| Average $B$ factor (Å$^2$) | 20.0       | 19.4          | 26.2         |
| RMSD bonds (Å)        | 0.006     | 0.006         | 0.008        |
| RMSD angles (°)       | 1.04      | 1.05          | 1.03         |
| Ramachandran statistics$^a$ | 97.16%, 2.84%, 97.16%, 2.84%, 97.15%, 2.86% | 0% | 0% |

a. Values in parentheses are for the highest resolution shell.

b. $R_{merge} = \frac{\sum_i \sum_{hkl;i} |I(hkli) - \langle I(hkli) \rangle|}{\sum_i \sum_{hkl;i} I(hkli)}$, where <I(hkli)> is the intensity of an individual measurement of a reflection and $I(hkli)$ is the average intensity of that reflection.

c. $R_{work} = \frac{\sum_k |F_{obs,k} - F_{calc,k}|}{\sum_k |F_{obs,k}|}$, where $k$ is a scale factor and the test set has been removed.

d. $R_{free}$ is defined as the $R_{work}$ calculated for 9% of the X-ray data selected randomly, and excluded from refinement.

e. Ramachandran statistics indicate the fraction of residues in the most favored, allowed, and disallowed regions of the Ramachandran diagram, respectively.

doi: 10.1371/journal.pone.0074788.t001
there was no magnesium containing reagents used in the crystallization experiment, the metal ion must be derived from the medium used for the E. coli cell culture. In the NX-5 structure, the magnesium ion was about 23 Å away from the active site pocket, suggesting its function may be structural rather than catalytic. As reported earlier, a calcium ion was found in the corresponding position of the MutB structure whereas water molecules were observed in the structures of SmuA and Pall [12,24].

The structural features of the active site

The active site of NX-5 is located in a pocket that is approximately 25 Å deep from the negatively charged surface (Figure 2B). Several key residues conserved among NX-5, Pall, MutB, and SmuA are involved in substrate binding, enzymatic hydrolysis, and disaccharide formation. Among them, residues Asp102, His145, Arg239, His368, Asp369, Glu428, and Arg456 are responsible for sucrose binding and residues Asp241 (the nucleophile) and Glu295 (the acid catalyst) are crucial for sucrose hydrolysis as described previously for Pall, MutB, and SmuA (Figure 2B, Figure S3 in File S1) [12,13,24]. The active site pocket is stabilized by the salt bridge interactions between Arg239-Asp241, Asp102-Arg456 and Asp369-Arg456. Residues Arg325 and Arg328 are located in the RLDRD motif and play roles in the product specificity. Site-directed mutation of Arg325 (Pall) and Arg328 (SmuA) reduced isomaltulose production and slightly increased trehalulose production [15,26]. Mutations of Phe164 to leucine and Arg284 to cysteine in MutB resulted in the active-site opening, which allowed the mutant enzymes favor hydrolytic activities [25].

Similar to the function of the corresponding residues Phe256/Phe270 and Phe280/Phe294 in MutB/SmuA [13,24], Phe297 and Phe321 in NX-5 form an aromatic clamp near the entrance of the active pocket. These two residues are conserved in NX-5 and MutB but their side chain conformations differ. As shown in Figure S4 in File S1, Phe321 and Phe297 in NX-5 are closer to the catalytic RLDRD motif and reside Glu295. Replacement of either residue by alanine resulted in retention of the sucrose hydrolytic activity while disrupted its isomerization function (Table 2). Interestingly, the F297A mutant of NX-5 gained the ability to synthesize a novel α-arbutin derivative [47]. This result is consistent with the conclusion that Phe256 and Phe280 in MutB were essential for product specificity [13,25], Gorl et al. observed a similar result that mutagenesis of Phe297 and Phe321 in SmuA abolished the isomaltosyl synthase activity [48].

The complex structures of E295Q/sucrose and D241A/glucose

To investigate the mechanism of substrate binding and sucrose isomerization, we determined the crystal structure of the inactive E295Q mutant in complex with the substrate sucrose at 1.70 Å resolution. In the structure, the sucrose molecule was deeply bound in the active site with the glucosyl ring at subsite -1 and fructosyl moiety at subsite +1 (Figure 3). The glucosyl ring of sucrose interacts with a water molecule and eight residues of NX-5 (Asp102, His145, Arg239, Asp241, Glu428, Arg456 and Arg284). Replacement of either residue by alanine resulted in retention of the sucrose hydrolytic activity while disrupted its isomerization function (Table 2). Interestingly, the F297A mutant of NX-5 gained the ability to synthesize a novel α-arbutin derivative [47]. This result is consistent with the conclusion that Phe256 and Phe280 in MutB were essential for product specificity [13,25], Gorl et al. observed a similar result that mutagenesis of Phe297 and Phe321 in SmuA abolished the isomaltosyl synthase activity [48].

### Table 2. Sugar composition of the isomerization products from sucrose and the general catalytic characteristics of different NX-5 mutants.

| Enzyme         | Specific activity (U/mg) | Glucose and fructose (%) | Isomaltulose (%) | Trehalulose (%) | Product ratio |
|----------------|--------------------------|--------------------------|------------------|-----------------|---------------|
| Wild-type      | 401.0±0.3                | 4.2±0.2                  | 83.2±0.3         | 12.6±0.3        | 6.6±1.0       |
| F297A          | 77.2±0.5                 | 100                      | 0                | 0               | —             |
| F321A          | 98.0±0.5                 | 100                      | 0                | 0               | —             |
| R325D          | 188.4±0.5                | 54.1±0.3                 | 20.4±0.1         | 25.5±0.2        | 0.8±1.0       |
| R328D          | 237.9±0.4                | 17.4±0.2                 | 60.9±0.3         | 21.7±0.2        | 2.8±1.0       |
| ΔGlu332        | 186.0±0.2                | 8.3±0.2                  | 79.4±0.2         | 12.3±0.1        | 6.5±1.0       |
| Mut1<sup>a</sup>| 205.0±0.3                | 7.4±0.2                  | 41.7±0.2         | 50.9±0.2        | 0.8±1.0       |
| Mut<sup>b</sup>| 387.7±0.5                | 6.0±0.1                  | 46.6±0.2         | 47.4±0.3        | 1.0±1.0       |

The product ratio indicates the proportion of isomaltosyl to trehalulose in the final reaction products.

a. Mut1: R335H/R336T/K337I/D338P

b. Mut2: A330L/ΔGlu332/R335H/R336T/K337I/D338P/W339R

doi: 10.1371/journal.pone.0074788.002

Gln295, His368, Asp369, and Arg456) via a hydrogen-bond network as well as through π-π stacking with Tyr105 and Phe205. The fructosyl moiety of sucrose binds to NX-5 through direct hydrogen bonds with Gln295, Asp369 and Glu428, hydrophobic interactions with Phe297, and hydrogen bonds between 1'-OH, 3'-OH, 4'-OH, 6'-OH and four water molecules. Therefore, the fructosyl moiety of sucrose has fewer interactions with the active site pocket, which should allow it to exit easily after sucrose hydrolysis and undergo tautomerization resulting in trehalulose production.

Inspired by the work from Ravaud et al. [13], we obtained the crystals of the D241A/glucose complex by co-crystallizing the D241A mutant with sucrose. As mentioned above, Asp241 is the key nucleophile residue involved in the catalysis of the glycosidic bond cleavage. In the 2.0 Å structure, clear electron density of D-glucose rather than sucrose was identified in the active site (Figure S5A in File S1). This demonstrated that replacement of Asp241 with an alanine residue did not totally disrupt the hydrolytic activity of NX-5, as observed in the complex structure of MutB D200A-glucose [13]. Moreover, the D241A/glucose complex structure may represent NX-5 in an intermediate state of the sucrose isomerization process and could be used for molecular dynamics (MD) calculations. The structures of the D241A/glucose and E295Q/sucrose complexes are highly similar with a RMSD value of 0.14 Å, indicating that little conformational change happens after sucrose hydrolysis (Figure S5B in File S1).

Superimposition of 15 residues (Asp102, His145, Gin209, Arg239, Ala241, Glu295, Phe297, Phe321, Arg325, Arg328, Arg333, His368, Asp369, Glu428 and Arg456) in the substrate-binding pocket of the native NX-5, the E295Q/sucrose complex and the D241A/glucose complex show subtle structural changes in the active site pocket with an RMSD of 0.20 Å between the native NX-5 and the E295Q/sucrose complex.
A structural comparison between NX-5 and other reported SIases such as SmuA, Pall and MutB as well as a GH13 family oligo-1,6-glucosidase (OGL) from Bacillus cereus showed that they were highly homologous (Figure S7 in File S1). The RMSD between the Ca atoms of NX-5 and SmuA (3GBD), Pall (1M53), MutB (2PWH), and OGL (1UOK) were 0.44, 0.80, 0.72, and 1.49 Å, respectively. The results indicated that the subtle conformational variance in the active pocket of isomaltulose synthase and trehalulose synthase might play an essential role in the product specificity of sucrose isomerization.

To examine the catalytic differences between isomaltulose synthase and trehalulose synthase, we compared the structures of the E295Q/sucrose complex (as reported herein) and MutB/sucrose (PDB ID: 2PWE [13]). The RMSD value between the Ca's in the two structures was 0.70 Å. The orientation of seven conserved residues (Asp102, His145, Arg239, Asp241, Gin295, His368, and Asp369) of NX-5 involved in sucrose binding and hydrolysis was virtually identical to that of MutB (RMSD = 0.21 Å, Figure 4A). Residue Glu428 in NX-5 has a different side chain orientation from that of the corresponding residue Glu386 in MutB. Glu428 is involved in a 2.39 Å hydrogen bond to the 6'-OH of the fructosyl moiety, which induces the O6'-C6' bond to rotate 98.9°.

The most prominent structural differences between NX-5 and MutB occur in the catalytic RLDRD motif and its adjacent 10-residue loop (residues 330-339). As shown in Figure 4B, Arg325 of NX-5 and the corresponding Arg284 of MutB exhibited a significant difference in their side chain orientation. In earlier reports, Arg325 was deemed to be essential for the tautomerization from fructofuranose to fructopyranose and mutation of the corresponding residue in Pall and SmuA promoted trehalulose formation [15,26]. As expected, mutation of Arg325 to aspartic acid changed the product ratio of isomaltulose to trehalulose from 6.6:1.0 to 0.8:1.0 (Table 2). This mutation also greatly enhanced the production of glucose and fructose from 4.2% to 54.1%. When Arg328 was replaced by Asp, the product ratio of isomaltulose to trehalulose decreased to 2.8:1.0 (Table 2).

As shown in Figure 4C, the conformation of the 10-residue loop (residues 330-339) in NX-5 was remarkably different from that of the corresponding loop in Pall and MutB (residues 289-297). The RMSD between the backbone atoms in the two alignments was
approximately 2.2 Å. One difference between them is that the loops from NX-5 and other ISs are one-residue longer than that of MutB (Figure 4C and Figure S3 in File S1). Another difference is that the loop of NX-5 contains the polar residues Arg335, Arg336, Lys337 and Asp338 whereas the corresponding part of MutB consists of non-polar residues including His292, Thr293, Ile294 and Pro295 (Figure S8 in File S1). The structural and sequence divergence between NX-5 and MutB revealed that this loop region may be essential for product specificity.

To investigate the function of loop 330-339, we performed site-directed mutagenesis on NX-5 and measured the sucrose...
isomerase activity for each mutant. As shown in Table 2, the product ratio of the Glu332 deletion mutant was similar to that of the wild-type NX-5. When four polar residues of NX-5 were replaced by the corresponding residues of MutB, the product ratio of isomaltulose to trehalulose decreased to 0.8:1.0 while the specific activity was reduced to 51% (Mut1, Table 2). However, when the whole loop of NX-5 was replaced by loop of MutB, the product ratio of isomaltulose to trehalulose decreased to 1.0:1.0 but the total amount of isomaltulose plus trehalulose was almost identical to that from the wild-type NX-5 (Mut2, Table 2). Taken together, these results demonstrated that the 10-residue loop adjacent to the catalytic motif played an important role in product specificity control.

Structural basis for the product specificity of NX-5

To elucidate the mechanism of the product specificity of NX-5, we used the GOLD program (version 5.1, released by the Cambridge Crystallographic Data Centre) to dock fructofuranose or fructopyranose, a transition state analogue of isomaltulose or trehalulose into the active site of the D241A/glucose complex structure. The best-scored conformation from 30 candidates was then subjected to 5 ns molecular dynamics (MD) simulations. Both transition state analogs finally maintained stable-binding modes, as the RMSD curves were generally unaltered during the last 2 ns of the MD simulations (Figure S9 in File S1). As shown in Table 3, the free energy change of the transition state analogue of trehalulose from the last 1 ns MD trajectory was -51.60 kcal/mol, 4.26 kcal/mol higher than that of isomaltulose (-55.86 kcal/mol). This result proved that isomaltulose was indeed the favored product of NX-5 catalysis.

We next modeled the complex structure of Mut1/glucose using Discovery Studio software (version 3.5, Accelrys Inc.) and carried out docking and MD simulations in a similar way as described above. By comparing the structures of wild-type NX-5 and the modeled structure of Mut1, we found the phenyl ring of Phe297 rotated towards D-glucose. The guanidino group of Arg333 and the carboxyl group of Glu428 also re-oriented to form hydrogen bond interactions. Replacement of Arg335 by histidine destroyed the hydrogen bond interactions between Arg335 and Glu332. As a result, the side chain of Glu332 shifted 3.3 Å towards the left together with Ala330 and Asp331 (Figure 5). This change further rendered the guanidino group of Arg333 to move left to form a hydrogen bond with Glu428 and decreased the possibility of hydrogen bonding between Arg333 and the 1'-OH and 2'-OH groups of fructofuranose. These changes were important as it led to fructofuranose adopting a conformation similar to the isomaltulose transition state as observed in D241A (Figure 5). The conformation of fructofuranose was therefore changed and decreased the possibility of isomaltulose formation.

Conclusions

This work revealed for the first time the enzyme/substrate complex structure of an isomaltulose synthase, NX-5. Comparison between the NX-5/sucrose and MutB/sucrose complex structures highlighted a unique loop that participated in governing the product specificity besides the known catalytic RXDRX motif. Our molecular dynamics simulation studies demonstrated the influence of loop on isomaltulose synthesis, as the mutant R335H/R336T/K337I/D338P did not have hydrogen bonds between Glu332 and Arg335, which resulted in formation of a new hydrogen bond between Arg333 and Glu428. These structural perturbations weakened the conformational stability of the fructofuranose 1'-OH and 2'-OH groups, which finally altered the product specificity. Collectively, these results indicated the importance of loop in the product specificity control of the Slase NX-5 and provided structural information helpful for elucidating substrate binding and the potential catalytic mechanism of NX-5.

| Transition State Analogs | G1 (kcal/mol) | G2 (kcal/mol) | G3 (kcal/mol) | G4 (kcal/mol) | ΔG (kcal/mol) |
|--------------------------|--------------|--------------|--------------|--------------|--------------|
| fructofuranose           | -11454.77    | -11527.10    | 51.91        | 76.28        | -55.86       |
| fructopyranose           | -11998.13    | -12089.33    | 48.59        | 94.21        | -51.60       |

ΔG was computed using the free energy of the NX-5/transition state complex minus the free energies of NX-5, D-glucose and fructofuranose/fructopyranose. ΔG values reflected the free energy changes after NX-5 bound with the transition state analog as described below.

G1: The free energy of the NX-5/transition state analog complex
G2: The free energy of NX-5
G3: The free energy of D-glucose
G4: The free energy of the ligand. Fructofuranose is the isomaltulose transition analog whereas the trehalulose transition analog is fructopyranose.

doi: 10.1371/journal.pone.0074788.0003
Figure 5. Structural comparison of the modeled D241A/glucose/fructofuranose complex (green) and the Mut1/glucose/fructofuranose (grey) complex. The D-glucose and fructofuranose in D241A are highlighted in a square.

doi: 10.1371/journal.pone.0074788.g005
Supporting Information

File S1. (DOC)

Acknowledgements

We thank the staff of beamline BL17-U1 at the Shanghai Synchrotron Radiation Facility (Shanghai, China) for help with data collection.

References

1. Kawai K, Okuda Y, Yamashita K (1985) Changes in blood glucose and insulin after an oral palatinate administration in normal subjects. Endocrinol Jpn 32: 933-936. doi:10.1507/endocrj1954.32.933. PubMed: 3914416.
2. Hamada S (2002) Role of sweeteners in the etiology and prevention of dental caries. Pure Appl Chem 74: 1295-1300. doi:10.1351/pac200274071293.
3. Matsuokub T, Takazoe I (2006) Sucrose substitutes and their role in caries prevention. Int Dent J 56: 119-130. PubMed: 16826877.
4. Lina BA, Jonker D, Kozianowski G (2002) Isomaltulose (palatinose): a review of biological and toxicological studies. Food Chem Toxicol 40: 1375-1381. doi:10.1016/S0278-6915(02)00105-9. PubMed: 12237829.
5. Takazoe I (1989) Palatinose-an isomeric alternative to sucrose. In TH Grenby, Progress in sweeteners. Barking, UK: Elsevier. pp: 143-167.
6. Baer A (1989) Significance and promotion of sugar substitution for the prevention of dental caries. Lebenswiss Technol 22: 46-53.
7. Lichtenthaler FW, Peters S (2004) Carbohydrates as green raw materials for the chemical industry. Compt Rend Chim 7: 65-90. doi:10.1016/j.crci.2004.02.002.
8. Cheetham PSJ, Imber CE, Isherwood J (1982) The formation of isomaltulose by immobilized Erwinia rhapontici. Nature 299: 628-631. doi:10.1038/329628a0.
9. Cheetham PS (1984) The extraction and mechanism of a novel isomaltulose-synthesizing enzyme from Erwinia rhapontici. Biochem J 220: 213-220. PubMed: 6743281.
10. Huang JH, Hsu LH, Su YC (1998) Conversion of sucrose to isomaltulose by Klebsiella planticola CCRC 19112. J Ind Microbiol Biotechnol 21: 22-27. doi:10.1007/jim.2900552.
11. Veronese T, Perlot P (1998) Proposition for the biochemical mechanism occurring in the sucrose isomerase active site. FEBS Lett 441(3): 348-352. doi:10.1016/S0014-5793(98)01582-8. PubMed: 9919866.
12. Zhao D, Li N, Lok SM, Zhang LH, Swaminathan K (2003) Isomaltulose synthase (PaiI) of Klebsiella sp. LX3. Crystal structure and implication of mechanism. J Biol Chem 278: 35428-35434. doi:10.1074/jbc.M302616200. PubMed: 12819210.
13. Ravaud S, Robert X, Watzlawick H, Haser R, Mattes R et al. (2007) Trehalulose synthase native and carbohydrate complexed structures provide insights into sucrose isomization. J Biol Chem 282: 28126-28136. doi:10.1074/jbc.M704515200. PubMed: 17597061.
14. Zhang D, Li X, Zhang LH (2002) Isomaltulose synthase from Klebsiella sp. strain LX3: gene cloning and characterization and engineering of thermostability. Appl Environ Microbiol 68: 2676-2682. doi:10.1128/AEM.68.6.2676-2682.2002. PubMed: 12039719.
15. Lee HC, Kim JH, Kim SY, Lee JK (2008) Isomaltulose production by modification of the fructose-binding site on the basis of the predicted structure of sucrose isomerase from "Pantomonab rubrum". Appl Environ Microbiol 74: 5183-5194. doi:10.1128/AEM.00181-08. PubMed: 17160347.
16. Nagai-Miyata Y, Tsuchyu K, Sugitani T, Ebashi T, Nakajima Y (1993) Isolation and characterization of a trehalulose-producing strain of Agrobacterium. Biosci Biotechnol Biochem 57: 2049-2053. doi:10.1271/bbb.57.2049.
17. Miyata Y, Sugitani T, Tsuchyu K, Ebashi T, Nakajima Y (1992) Isolation and characterization of Pseudomonas mesoacidophila producing trehalulose. Biosci Biotechnol Biochem 56: 1680-1681. doi:10.1271/bbb.56.1680.
18. Goutter KC, Hashimi SM, Birch RG (2012) Microbial sucrose isomerases: Producing organisms, genes and enzymes. Enzyme Microb Technol 50: 57-64. doi:10.1016/j.enzmictec.2011.09.011. PubMed: 22133441.
19. Ravaud S, Robert X, Watzlawick H, Haser R, Mattes R et al. (2009) Structural determinants of product specificity of sucrose isomerases. FEBS Lett 583: 1964-1968. doi:10.1016/j.febslet.2009.05.002. PubMed: 19427862.
20. Lipski A, Watzlawick H, Ravaud S et al. (2013) Mutations inducing an active-site aperture in Rhizobium sp. sucrose isomerase confer hydrolytic activity. Acta Crystallogr D Biol Crystalogr 69: 298-307. doi:10.1107/S0907444912045532. PubMed: 23385465.
21. Zhang D, Li N, Swaminathan K, Zhang LH (2003) A motif rich in charged residues determines product specificity in isomaltulose synthase. FEBS Lett 534: 151-155. doi:10.1016/S0014-5793(02)03835-8. PubMed: 12527377.
22. Aroonnan A, Nihira T, Seki T, Panbangred W (2007) Role of several key residues in the catalytic activity of sucrose isomerase from Klebsiella pneumoniae K33-98-8. Enzyme Microb Technol 40: 1221-1227. doi:10.1016/j.enzmictec.2006.09.011.
23. Ren B, Li S, Xu H, Feng CX, Cai H et al. (2011) Purification and characterization of a highly selective sucrose isomerase from Erwinia rhapontici NX-5. Bioresour Bioprocess 39: 629-637. doi:10.1007/s00449-010-0512-9. PubMed: 21229265.
24. Li S, Cai H, Qing Y, Ren B, Xu H et al. (2011) Cloning and characterization of a sucrose isomerase from Erwinia rhapontici NX-5 for isomaltulose hyperproduction. Appl Biochem Biotechnol 163: 52-63. doi:10.1007/s12010-010-0915-z. PubMed: 20589449.
25. Bradford MM (1976) Rapid and sensitive method for the quantitation of microgram quantities of protein utilizing the principle of protein-dye binding. Anal Biochem 72: 248-254. doi:10.1016/0003-2697(76)90527-3. PubMed: 492051.
26. Ohniciwicz Z, Minor W (1997) Processing of X-ray diffraction data from oscillation mode. Methods Enzymol 276: 307-326. doi:10.1016/S0076-6879(97)70606-X.
27. Mccoy AJ, Grosse-Kunstleve RW, Adams PD, Winn MD, Storoni LC et al. (2007) Phaser crystallographic software. J Appl Crystallogr 40: 656-674. doi:10.1107/S0021889807012206. PubMed: 19461840.
28. Emsley P, Lohkamp B, Scott WG, Cowtan K (2010) Features and development of Coot. Acta Crystallogr D Biol Crystallogr 66: 486-501. doi:10.1107/S0907444910004739. PubMed: 20383002.
29. Bradford MM (1976) A rapid and sensitive method for the quantitation of microgram quantities of protein utilizing the principle of protein-dye binding. Anal Biochem 72: 248-254. doi:10.1016/0003-2697(76)90527-3. PubMed: 492051.
30. PHENIX: a comprehensive Python-based system for macromolecular
structure solution. Acta Crystallogr D Biol Crystallogr 66: 213-221. doi: 10.1107/S0907444909052925. PubMed: 20124702.
36. Chen VB, Arendall WB, Headd JJ, Keedy DA, Immormino RM et al. (2010) MolProbity: all-atom structure validation for macromolecular crystallography. Acta Crystallogr D Biol Crystallogr 66: 12-21. doi: 10.1107/S1744309109042018. PubMed: 20057044.
37. Laskowski RA, Macarthur MW, Moss DS, Thornton JM (1993) Procheck - a program to check the stereochemical quality of protein structures. J Appl Crystallogr 26: 283-291. doi:10.1107/S0021889892009444.
38. Delano WL (2002) The PyMOL Molecular Graphics System. San Carlos, CA: DeLano Scientific.
39. Li L, Li C, Sarkar S, Zhang J, Witham S et al. (2012) DelPhi: a comprehensive suite for DelPhi software and associated resources. BMC Biophys 5: 9. doi:10.1186/2046-1682-5-9. PubMed: 22583952.
40. Jones G, Willett P, Glen RC, Leach AR, Taylor R (1997) Development and validation of a genetic algorithm for flexible docking. J Mol Biol 267: 727-748. doi:10.1006/jmbi.1996.0897. PubMed: 9126849.
41. Case DA, Darden TA, Cheatham TE et al. (2005) AMBER 9. University of California San Francisco.
42. Bayly CI, Cieplak P, Cornell WD, Kollman PA (1993) A well-behaved electrostatic potential based method using charge restraints for deriving atomic charges - the RESP model. J Phys Chem 97: 10269-10280. doi: 10.1021/j100142a004.
43. Frisch MJ, Head-Gordon M, Pople JA (1990) Directed analytic SCF second derivatives and electric field properties. J Chem Phys 141: 189-196.
44. Berendsen HJC, Postma JPM, Vangunsteren WF, Dinola A, Haak JR (1984) Molecular-dynamics with coupling to an external bath. J Chem Phys 81: 3684-3690. doi:10.1063/1.448118.
45. Darden T, York D, Pedersen L (1993) Particle mesh Ewald - an N(3)log(N) method for Ewald sums in large systems. J Chem Phys 98: 10089-10092. doi:10.1063/1.464397.
46. Miyamoto S, Kollman PA (1992) Settle - an analytical version of the shake and rattle algorithm for rigid water models. J Comput Chem 13: 952-962. doi:10.1002/jcc.540130805.
47. Zhou X, Zheng Y, Wei X, Yang K, Yang X et al. (2011) Sucrose isomerase and its mutants from Erwinia rhapontici can synthesise α-arbutin. Protein Pept Lett 18: 1028-1034. doi: 10.2174/092986611796378774. PubMed: 21592077.
48. Gori J, Timm M, Stiebel J (2012) Mechanism-oriented redesign of an isomaltulose synthase to an isomelezitose synthase by site-directed mutagenesis. Chembiochem 13: 149-156. doi:10.1002/201100576.