Biochemical Characterization of the *Lactobacillus reuteri* Glycoside Hydrolase Family 70 GTFB Type of 4,6-α-Glucanotransferase Enzymes That Synthesize Soluble Dietary Starch Fibers

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4,6-α-Glucanotransferase (4,6-α-GTase) enzymes, such as GTFB and GTFW of *Lactobacillus reuteri* strains, constitute a new reaction specificity in glycoside hydrolase family 70 (GH70) and are novel enzymes that convert starch or starch hydrolysates into isomaltose/maltose/poly saccharides (IMMPs). These IMMPs still have linear chains with some 1→6 linkages and are soluble dietary starch fibers. 4,6-α-GTase enzymes and their products have significant potential for industrial applications. Here we report that an N-terminal truncation (amino acids 1 to 733) strongly enhances the soluble expression level of fully active GTFBΔN (approximately 75-fold compared to full-length wild type GTFB) in *Escherichia coli*. In addition, quantitative assays based on amylose V as the substrate are described; these assays allow accurate determination of both hydrolysis (minor) activity (amylose release, reducing power) and total activity (iodine staining) and calculation of the transferase (major) activity of these 4,6-α-GTase enzymes. The data show that GTFBΔN is clearly less hydrolytic than GTFW, which is also supported by nuclear magnetic resonance (NMR) analysis of their final products. From these assays, the biochemical properties of GTFBΔN were characterized in detail, including determination of kinetic parameters and acceptor substrate specificity. The GTFB enzyme displayed high conversion yields at relatively high substrate concentrations, a promising feature for industrial application.

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tarch is the second-most-abundant carbohydrate on earth and a major dietary carbohydrate for humans; as a storage carbohydrate it is present in seeds, roots, and tubers of plants (1). It consists of α-glucan polymers with α 1→4 linkages and a low percentage of α 1→6 linkages, in the form of amylose and branched amylpectin (2). Starches are applied in various industrial products such as food, paper, and textiles, often after processing by physical, chemical, or enzymatic treatment (3–6).

Dietary fibers and low-glycemic-index (low-GI) food are considered healthy food contributing to our long-term well-being (7, 8). Of all the nutritional types of starch, slowly digestible starch with low GI has drawn the strongest interest. Annealing/heat-moisture treatment, recrystallization, and enzymatic treatment are recognized approaches to obtain slowly digestible starch (9–11). Slowly digestible starch materials prepared by physical processing suffer losses upon boiling; therefore, structural modifications through enzymatic treatment of starch are more desirable. In the human digestive system, the α 1→6 linkages in starch are hydrolyzed at a lower rate than α 1→4 linkages (12, 13). Branching enzymes, alone or in combination with β-amylase, are used to increase the percentage of α 1→4,6 branches in starches (12–14).

The 4,6-α-glucanotransferase (4,6-α-GTase) enzymes, such as GTFB, GTFW, and GTFML4, of *Lactobacillus reuteri* strains constitute a subfamily of glycoside hydrolase family 70 (GH70); GH70 mainly consists of glucansucrases (GSes) (http://www.cazy.org). Unlike GSes, 4,6-α-GTases are not sucrose-acting enzymes but rather starch-conveting enzymes, capable of converting (1→4)-α-D-glucosyloligosaccharides into dietary fiber isomaltose/maltotriose (IMMPs). It has been proposed that conversion occurs mainly by the stepwise addition of single glucose moieties onto the nonreducing end of an α-glucan, introducing linear chains with α 1→6 linkages (15–18). The 4,6-α-GTase enzymes have strong potential for slowly digestible starch or soluble dietary fiber production in the starch industry (19).

The expression yields of all three studied 4,6-α-GTase enzymes in *Escherichia coli* are rather low, and most of the protein accumulates in inclusion bodies (18, 20); to obtain more active protein, strategies to use denatured refolded GTFB protein, or nonclassical inclusion body preparations, have been tested. The biochemical and catalytic properties of these enzymes, e.g., their hydrolysis and transferase activities, have not been characterized yet because of a lack of suitable quantitative assays. In the present study, the variable N-terminal region of the GTFB enzyme was removed (yielding construct GTFB<sub>734–1619</sub>), which resulted in increased expres-
sion of the soluble and active GTFB-ΔN enzyme in *E. coli*. In addition, we developed activity assays to characterize the reactions of 4,6-α-GTase enzymes with amylose. These assays were used to define the optimal reaction conditions of GTFB-ΔN and GTFW-ΔN and to quantitatively compare their hydrolysis and transferase activities, as well as to determine key biochemical properties. The developed assays also provide a firm basis for the future characterization of other natural and engineered 4,6-α-GTase enzymes.

**MATERIALS AND METHODS**

**Construction of a truncated GTFB-ΔN mutant.** Based on the alignment of the *L. reuteri* 121 GTFB with glucansucrase sequences and the crystal structure of *L. reuteri* 180 GTF180-ΔN glucansucrase (PDB entry 3KLK), the gtfB gene fragment encoding GTFB (UniProt entry Q5SRM0) amino acids 734 to 1619 was amplified by PCR using the High Fidelity PCR enzyme mix (Thermo-Scientific, Landsmeer, The Netherlands) with pET15b-GTFB as the template and the primers CHisFor-dNgtfB (5′-GA TGCATCCATGGGCGCACTGAGGAAACCTTGGTGGCAAACCTA ATA-3′) and CHisRev-dNgtfB (5′-CCTCTTTTCTAGATCTTATGTT ATGTTGATGGTGATGTTGAATTTGATAATGTGCGATT G-3′). A nucleotide sequence encoding a 6×His tag was fused in frame at the 3′ end of the gtfB-ΔN gene using the reverse primer. The resulting PCR product was digested with NcoI and BglII and was ligated into the corresponding site of pET15b. The construct was confirmed by nucleotide sequencing (GATC, Cologne, Germany). Plasmid pET15b-gtfW-ΔN (with the gtfW gene fragment encoding GTFW-ΔN [UniProt entry A3VL73] amino acids 458 to 1363) has been constructed previously (18).

**Expression and purification of GTFB-ΔN, and 4,6-α-GT-W (GTFW-ΔN).** The GTFB protein was produced in *E. coli* BL21 Star(DE3) carrying the plasmids pRSF-GTFB and pBAD22-GroELS (17). The bacterial inocula were prepared in 0.4-liter Uria-Bertani cultures and grown at 37°C and 220 rpm until the optical density at 600 nm (OD600) had reached 0.4 to 0.5, at which point the inducer 0.4 mM isopropyl-β-D-thiogalactopyranoside and 1-α-arabinose (0.02%, wt/vol) were added. The cultures were subsequently incubated at 18°C and 160 rpm for 16 h in an orbital shaker. Cells were harvested by centrifugation (26,000 × g, 40 min) and then washed with 20 ml buffer (20 mM Tris-HCl, pH 8.0, 250 mM NaCl, 1 mM CaCl2). The collected cells were resuspended in 10 ml B-PER protein extraction reagent (Pierce; 100 µg/ml of lysozyme and 5 U/ml of DNase) for 30 min on a rotating device at room temperature, followed by centrifugation (10,000 × g, 30 min). The encoded GTFB protein carrying a C-terminal 6×His tag was purified by His tag affinity chromatography using a 1-m1 Hitrap IMAC HP column (GE Healthcare) and anion-exchange chromatography (Resource Q; GE Healthcare). The salt was removed using a 5-ml Hitrap desalting column (GE Healthcare) run with B-PER and 1 mM CaCl2. Purity was checked on 8% sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) gel, and protein concentration was measured with the Bradford reagent (Bio-Rad, Hercules, CA) and bovine serum albumin as the standard.

The *L. reuteri* DSM 20016 4,6-α-GT-W (GTFW-ΔN) and GTFB-ΔN proteins were expressed and purified according to Leerhuis et al. with minor modification (18). *E. coli* BL21(DE3)/pET15b-gtfW-ΔN/gtfB-ΔN was grown in Luria broth containing 100 mg/ml ampicillin. Protein expression was induced at an OD600 of 0.4 to 0.5 by adding isopropyl-β-D-thiogalactopyranoside to 0.1 mM, and cultivation was continued at 18°C and 160 rpm for 16 h. Cells were harvested by centrifugation in Tris- HCl buffer (50 mM, pH 8.0) containing NaCl (250 mM). Cell extracts were made by sonication followed by centrifugation (10,000 × g, 1 h). Puriﬁcation was performed as described above.

**Preparation of amylose V substrate solution.** Amylose V was provided by AVEBE (Veendam, The Netherlands). Note that amylose V is a slightly degraded amylose, as a result of the extraction procedure used to isolate it from potato starch. The degree of branching of amylose V was below 0.1%, as reported earlier (21). Amylose V (1%, wt/vol) was prepared as a stock solution. Amylose V (20 mg) was suspended in 1 ml double-distilled H2O (ddH2O) and dissolved by addition of 1 ml 2 M NaOH. The solution was homogenized until clear. Prior to use, the stock solution was neutralized by adding an equal volume of 1 M HCl and the stock was further diluted with reaction buffer.

**Enzyme assays.** The optimal pH and temperature of 4,6-α-GTases were determined over the pH range of 3.5 to 7.0 (25 mM sodium acetate [NaAc] buffer [pH 3.5 to 5.5], 25 mM MES [morpholineethanesulfonic acid] buffer [pH 5.5 to 6.5], 25 mM MOPS [morpholinepropanesulfonic acid] buffer [pH 6.5 to 7.0]) at 40°C and temperature range of 30 to 60°C at pH 5.0 with 0.25% (wt/vol) amylose V as the substrate. All other reactions were performed in reaction buffer (25 mM NaAc, pH 5.0, 1 mM CaCl2), with 0.25% (wt/vol) amylose V, 2.5% (wt/vol) maltodextrins (dextrose equivalent = 13 to 17; Sigma-Aldrich, St, Louis, MO), or 10 mM maltolheptaose (Sigma-Aldrich, St, Louis, MO) as the substrate at 40°C. For each reaction, 60 mM enzyme was added. Every 5 min, 100 µl of reaction mixture was taken and the reaction was stopped by addition of 50 µl of 0.4 M NaOH. Afterwards, 50 µl 0.4 M HCl was added to neutralize the reaction mixture. These samples were stored for glucose oxidase/peroxidase (β-glucose assay kit; Megazyme International, Ireland) determination of glucose released. The Nelson-Somogyi measurement of reducing power, and (changes in) iodine staining of amylose.

Paselli MD6 maltodextrins (partial hydrolysis product of potato starch with a dextrose equivalent between 5 and 7 and 2.9% α-1→6 glucosidic linkages) was provided by AVEBE, and variant concentrations (0.93 to 55.8%, wt/vol) were incubated with GTFW-ΔN (1/1,000 [wt/wt] concentration of substrate) for 72 h at 37°C and pH 5.0.

**Amylose-iodine assay.** The iodine staining method was used to quantify (remaining) amylose in the reaction mixture (22). Thus, 0.26 g I2 and 2.6 g KI were dissolved in 10 ml distilled water to prepare the 260-fold-concentrated stock. Prior to using the staining buffer, the stock was diluted 260-fold with distilled water. For each measurement, 150 µl iodine reagent was pipetted into microtiter plate wells, followed by addition of 15 µl enzyme reaction sample solution. The microtiter plate was shaken slowly for 5 min to allow color formation, and the optical density was measured at 660 nm. Amylose V solutions (0 to 0.25%, wt/vol) were used to prepare a calibration curve.

**Reducing sugar measurement.** The Nelson-Somogyi assay adapted to microtiter plates was used to measure the reducing power released through hydrolysis activity of the enzymes with amylose V (23). Thus, 40 µl Somogyi copper reagent, consisting of 4 parts KNa tartrate-Na2CO3-Na2SO4-NaHCO3 [1:2:12:1.3] and 1 part CuSO4·5H2O-Na2SO4 (1:9) and 40 µl enzyme reaction sample was mixed and incubated at 90°C for 30 min, after which the mixture was cooled to room temperature. After the microtiter plate was shaken for 1 min to remove CO2, 160 µl ascorbeno-lydolate (25 g ammonium molybdate in 450 ml H2O plus 21 ml 98% H2SO4 plus 3 g Na2HAsO4) dissolved in 25 ml H2O) was added and mixed by vortexing. Optical densities were read at 500 nm. A calibration curve was made using 0 to 200 µg/ml glucose solutions as the standard.

**Glucose measurement.** Glucose was measured using the GOPOD kit, which was adapted for microtiter plates. Five microliters enzyme reaction sample was added to wells containing 195 µl GOPOD reagent, followed by incubation at 40°C for 30 min. Optical densities were read at 510 nm. A calibration curve was made using 0 to 200 µg/ml glucose solutions as the standard.

**Definitions of H and total activities, and calculation of T activities.** One unit of hydrolysis activity (H) is defined as the release of 1 mg glucose from amylose V per min in the GOPOD assay mixture. One unit of total activity is defined as the decrease of 1 mg amylose V per min in the assay mixture (as determined by the amylose-iodine staining method).

Amylose V was either converted into free glucose via α1→6-linked glucose chains, resulting in loss of the ability to bind iodine. T was calculated by subtracting $H$ from total activity according to the equation $T = total activity − H$
(all quantities in U/mg). Also, $T/IH$ activity ratios can be calculated subsequently.

**NMR spectroscopy.** The reaction products were exchanged twice with $D_2O (99.9 \text{ atm\% } D; \text{ Cambridge Isotope Laboratories, Inc.})$ with intermediate lyophilization and then dissolved in 0.6 ml $D_2O.$ Resolution-enhanced 500-MHz one-dimensional (1D) $^1H$ nuclear magnetic resonance (NMR) spectra were recorded with a spectral width of 4,500 Hz in 16k complex data sets and zero filled to 24k in $D_2O$ on a Varian Inova spectrometer (NMR Center, University of Groningen) at a probe temperature of 335 K. Suppression of the HOD signal was achieved by applying a WET1D pulse sequence. All spectra were processed using MestReNova 5.3.

**RESULTS**

**Improving expression of soluble GTFB protein.** Heterologous expression of *L. reuteri 4,6-$\alpha$-GTase enzymes in *E. coli* is relatively poor. Optimization of the growth and induction conditions did not improve the soluble expression level of these enzymes, and most of the GTFB and GTFW proteins accumulated in inclusion bodies. Improvement of soluble expression of these enzymes appeared essential in view of their potential industrial application. The 4,6-$\alpha$-GTase enzymes constitute a subfamily of GH70 showing high similarity with glucansucrases in amino acid sequences. As previously reported, deletion of the N-terminal variable region of GH70 glucansucrases, such as GTFA, did not change the glycosidic linkage type present in the products or the product sizes but significantly improved the expression levels of the enzymes (24–26). Therefore, we applied a similar truncation approach to GTFB. Alignment of the GTFB and glucansucrase protein sequences (27) resulted in identification of amino acids 1 to 733 as the GTFB N-terminal variable region (Fig. 1A). This region contains 5 RDV repeats (sequence R[P/N]DV-X$_{12}$-SGF-X$_{19-22}$-R[Y/F]S, where X represents a nonconserved amino acid residue), which were also observed previously in GTF180, GTFA, and GTFML1 (28). Its deletion in GTFB resulted in expression of soluble GTFB-$\Delta N$ at a much higher level than the full-length GTFB. Moreover, the purity of GTFB-$\Delta N$ protein was improved significantly compared to that of the full-length GTFB enzyme (Fig. 1B). More than 40 mg pure GTFB-$\Delta N$ protein was obtained from 1 liter *E. coli* culture, improving expression 75-fold based on molar calculation. The full-length GTFB and GTFB-$\Delta N$ enzymes were compared with regard to their reaction specificities and activities using amylose V and maltolheptaose as the substrates (data not shown). While maltohexaose (10 mM) as the substrate, the rates of glucose release (GOPOD) and the product profiles of both enzymes were nearly identical. While using amylose V as the substrate, the total and hydrolysis activities measured by the GOPOD and iodine staining assay described below were almost the same. The N-terminally truncated GTFB and the full-length GTFB thus are virtually identical in activity and products.

**Products derived from amylose V and maltodextrins by GTFB-$\Delta N$ or GTFW-$\Delta N$ treatments.** Linear $\alpha$1$\rightarrow$4-linked compounds are preferred substrates for 4,6-$\alpha$-GTases; therefore, amylose V and short-chain $\alpha$1$\rightarrow$4-linked maltodextrins were compared as donor substrates for the GTFB-$\Delta N$ and GTFW-$\Delta N$ enzymes. $^1H$ NMR analysis of the products of GTFB-$\Delta N$ and GTFW-$\Delta N$ incubated with amylose V [([1$\rightarrow$4-$\alpha$-D-glucan]) or maltodextrins ([1$\rightarrow$4-$\alpha$-$D$-glucooligosaccharides)] for 48 h revealed that both hydrolysis and transferase activities occurred. Besides the presence of $\alpha$1$\rightarrow$4 linkages (H-1, $\delta \sim 5.40$), $\alpha$1$\rightarrow$6 linkages (H-1, $\delta \sim 4.97$) were newly formed. In the product mixture derived from amylose V, the $\alpha$1$\rightarrow$6/$\alpha$1$\rightarrow$4 linkage ratio increased up to 90:10 (Fig. 2a1) for GTFB-$\Delta N$ and 74:26 for GTFW-$\Delta N$ (Fig. 2b1) when using identical amounts of purified protein. The spectra also showed the presence of free glucose (Glc$\alpha$ H-1, $\delta$ 5.225, Glc$\beta$ H-1, $\delta$ 6.467), the 4,6-substituted reducing glucose residues $\{([1$\rightarrow$4-$\alpha$-D-GlcP]; R$\alpha$ H-1, $\delta$ 5.225, R$\beta$ H-1, $\delta$ 4.652$\}$, and a small amount of reducing-end glucose residues which are $6$ substituted $\{([1$\rightarrow$6-$\alpha$-D-GlcP]; R$\alpha$ H-1, $\delta$ 5.241, R$\beta$ H-1, $\delta$ 4.670$\}$ (29), suggesting that both GTFB-$\Delta N$ and GTFW-$\Delta N$ can use glucose as the acceptor substrate, forming maltose, isomaltose, and longer products in the presence of a donor substrate. Comparison of the spectra (Fig. 2a1 and Fig. b1) showed that GTFW-$\Delta N$ produced a much higher percentage of free glucose (23%) than GTFB-$\Delta N$ (8%) from amylose V. Conceivably, GTFW-$\Delta N$ has a higher ratio of hydrolysis to transference activity than GTFB-$\Delta N$, thereby initially generating more free glucose. In the reactions of both GTFB-$\Delta N$ and GTFW-$\Delta N$ with maltodextrins that possess branches (Fig. 2a2 and b2), lower conversions (36% for GTFB-$\Delta N$ and 32% for GTFW-$\Delta N$) of $\alpha$1$\rightarrow$4 linkages into $\alpha$1$\rightarrow$6 linkages were obtained than in the reactions using amylose V (90% for GTFB-$\Delta N$ and 74% for GTFW-$\Delta N$) as the substrate. Long-chain amylose thus appears to be a more efficient substrate for conversion of $\alpha$1$\rightarrow$4 into $\alpha$1$\rightarrow$6 linkages and was therefore used as the standard substrate in subsequent activity assay development and further biochemical analysis.

**Measurement of the hydrolysis activity of 4,6-$\alpha$-GTase enzymes.** To characterize 4,6-$\alpha$-GTase enzymes biochemically, as-
FIG 2 One-dimensional $^1$H NMR spectra ($D_2O, 335 K$) of the products derived from amylose V and maltodextrins via *L. reuteri* 121 GTFB-ΔN (a1 and a2, respectively) and *L. reuteri* DSM 20016 GTFW-ΔN (b1 and b2, respectively) treatments.
says to determine both their hydrolysis activity (H) and transferase activity (T) are required. All three characterized 4,6-α-GTases synthesize mostly α1→6 linkages and occasionally an α1→4 linkage (Fig. 3) (18). Whereas the 4,6-α-GTase transferase activity is dominant, hydrolysis activity also occurs, resulting in glucose release (Fig. 3). Reducing power and glucose measurements are widely accepted methods to determine H of starch-converting enzymes with either endo- or exohydrolyzing activity, such as α-amylase, α-glucosidase, and cyclodextrin glucanotransferase (30–32). In the case of 4,6-α-GTases, the measurement of free glucose specifically may lead to an underestimation of H. The reducing power assay representing both free glucose and products of the transferase reaction with glucose as the acceptor substrate may give a more precise estimate of H (Fig. 3). Therefore, the Nelson-Somogyi assay measuring reducing power was compared with the GOPOD assay measuring free glucose; the results were the same in the initial stage of the reaction (see Fig. S1 in the supplemental material). Therefore, both assays are equally applicable for measuring the initial rates of hydrolysis activity of 4,6-α-GTase enzymes.

Measurement of the total activity of 4,6-α-GTases. The total activity of 4,6-α-GTases, which includes hydrolysis (H) and transferase (T) activity, was estimated with amylase as the substrate using the iodine staining assay. This assay is based on the fact that iodine stains amylase but not linear (1→6)-α-D-glucan, as can be predicted by the theory of steric hindrance; the corresponding molecular simulations are shown in Fig. 4. The diameter of the iodine atom is 4.2 Å, as measured by Raman spectroscopy (33). The linear (1→6)-α-D-glucan model is based on the results of Genin et al. (34), who showed that five glucose units per rotation in a right-handed helix is the most stable configuration. The inner diameter of such a helix is around 4.1 Å; therefore, the iodine anions cannot be trapped in the cavities of the (1→6)-α-D-glucan due to the steric hindrance. We experimentally verified that dextran does not stain with iodine using 0.5% (wt/vol) dextran T10 (molecular mass: 9 to 11 kDa; Holbaek, Denmark) instead of 0.5% (wt/vol) amylase V in the iodine staining assay as described in Materials and Methods (data not shown). The iodine anions can be entrapped in amylase because of the larger inner diameter (13 Å) and a shorter pitch (8 Å) of each helix (35). H reduces the iodine binding capacity of the amylase substrate since glucose is released gradually from the nonreducing end (Fig. 4) (15). T also impairs the iodine binding capacity of amylase V because it converts the α1→4-linked chains at the nonreducing end into α1→6-linked chains lacking iodine staining capacity. The iodine binding capacity of the amylase V substrate decreased linearly in time during its reaction with GTFB-ΔN (Fig. 5).

Both H and T thus influence the iodine binding capacity of the

FIG 3 Schematic diagram of the reactions catalyzed by 4,6-α-GTase as proposed by Leemhuis et al. with minor modifications (18). Reducing ends of sugar molecules are shown in light gray. The molecules with gray frames can be used only as acceptor substrates.
amylose substrate. Therefore, the iodine assay is applicable for measuring the total activity of 4,6-α-GTases.

**Effects of pH, temperature, and metal ions on activity of GTFB-ΔN and GTFW-ΔN.** The pH optimum for $H$ and $T$ of both GTFB-ΔN and GTFW-ΔN with amylose V was pH 5.0 (Fig. 6). The temperature optimum for $H$ and $T$ of both enzymes at pH 5.0 was 55°C. However, at temperatures of 50 and 55°C, the half-lives of both enzymes are less than 10 min (18, 20). At 40°C, both enzymes were stable for more than 2 h. At lower temperatures, the activities of both enzymes remained relatively high (Fig. 6a and b). The transferase activity does not change significantly in the range of 40 to 55°C. Therefore, pH 5.0 and 40°C are the optimal conditions for both enzymes, resulting in $T/H$ ratios of 4.3:1 for GTFB-ΔN and 1.7:1 for GTFW-ΔN.

Aiming to enhance the $T/H$ ratio with the amylose V substrate, most important for industrial application of these enzymes, further variations in incubation temperature and pH were investigated. When the incubation temperature of GTFB-ΔN was decreased from 55 to 30°C, 82% of $T$ and 48% of $H$ remained, resulting in the highest $T/H$ value of 6.0:1 (Fig. 6a). Such higher values of $T/H$ thus result in lower yields of glucose and short-chain oligosaccharides, formed from glucose as the acceptor substrate. Rather, more long-chain polysaccharides (IMMPs), which are considered soluble dietary fiber, are synthesized.

Using the optimal conditions described above (pH 5.0 and 40°C), the $H$, $T$, and total activities of both GTFB-ΔN (0.6, 2.2, and 2.8 U/mg, respectively) and GTFW-ΔN (1.6, 2.3, and 3.9 U/mg, respectively) were determined. Compared to GTFB-ΔN, GTFW-ΔN has relatively high $H$ activity, which is in agreement with the $T/H$ ratio.
with the NMR results showing more products with reducing ends formed by GTFW-ΔN (Fig. 2).

Both 4,6-α-GTases and glucansucrases (GSes) belong to GH70 and share high protein sequence similarity. GSes are strongly ion dependent and need Ca\(^{2+}\) and Mg\(^{2+}\) and share high protein sequence similarity. In the presence of Cu\(^{2+}\), L. reuteri reuteransucrase GTFA of L. reuteri was set at 100% (0.6 U/mg for GTFW-ΔN and 1.3 U/mg for GTFW-ΔN). In the presence of Cu\(^{2+}\), L. reuteri reuteransucrase GTFA of L. reuteri was set at 100% (0.6 U/mg for GTFW-ΔN and 1.3 U/mg for GTFW-ΔN).

In the present study, different metal ions had various effects on the hydrolysis and transferase activities of 4,6-α-GTase. As shown in Table 1, Ca\(^{2+}\), Fe\(^{2+}\), and Fe\(^{3+}\) ions strongly inhibited both activities of GTFB-ΔN and GTFW-ΔN. In the presence of Cu\(^{2+}\) ions, no transferase activities were detectable for both enzymes. K\(^{+}\), Na\(^{+}\), and Mg\(^{2+}\) ions had virtually no effect on these activities, especially not on transferase activity, whereas Ca\(^{2+}\) and Mn\(^{2+}\) ions slightly activated both activities of GTFB-ΔN and GTFW-ΔN.

**Kinetic analysis and acceptor specificity of GTFB-ΔN.** With amylose V as a substrate, GTFB-ΔN displayed Michaelis-Menten type kinetics for hydrolysis, transferase, and total enzyme activities. The kinetic parameters of GTFB-ΔN were calculated from plots of 1/[V] versus 1/[S], where [V] and [S] represent the reaction velocity and concentration of substrate, respectively. The turnover rate (k\(_{cat}\)) of the transferase reaction is about 4 times higher than that of the hydrolysis reaction (Table 2). The k\(_{cat}/K_m\) value for the transferase reaction is 3-fold higher than that for the hydrolysis reaction, indicating that the transferase activity is predominant, resulting mostly in synthesis of modified amylose (IMMP) and in low glucose release.

To study the acceptor substrate specificity of GTFB-ΔN, the total activities with amylose V in the presence/absence of different acceptor substrates were determined (Table 3). The transglycosylation factor (TF), defined as the ratio of amylose degradation in

![Graphs and images](http://aem.asm.org/)

**FIG 6** The effects of pH and temperature on L. reuteri 121 GTFB-ΔN (a) and L. reuteri DSM 20016 GTFW-ΔN (b) activities, including hydrolysis, transferase, and total activities, using amylose V (0.25%, wt/vol) as the substrate in the presence of 0.3 mM CaCl\(_2\). The experiments were done in triplicate. For pH optimization, values of H, T, and total activities of both GTFB-ΔN (0.6, 2.2, and 2.8 U/mg, respectively) and GTFW-ΔN (1.6, 2.3, and 3.9 U/mg, respectively) determined at pH 5.0 and 40°C were set as 100%. For temperature optimization, values of H, T, and total activities of both GTFB-ΔN (0.6, 2.3, and 2.9 U/mg, respectively) and GTFW-ΔN (1.7, 2.4, and 4.1 U/mg, respectively) determined at pH 5.0 and 55°C were set as 100%.

| TABLE 1 Effects of various compounds on GTFB-ΔN and GTFW-ΔN activitya |
|-----------------|------------------|------------------|
| Compound (1 mM) | GTFB-ΔN          | GTFW-ΔN          |
|                 | Hydrolysis activity (%) | Transferase activity (%) | Hydrolysis activity (%) | Transferase activity (%) |
| None            | 100 ± 4           | 405 ± 35         | 100 ± 8           | 180 ± 16           |
| EDTA            | 75 ± 5            | 388 ± 51         | 90 ± 7            | 143 ± 14           |
| NaCl            | 118 ± 12          | 404 ± 22         | 108 ± 11          | 171 ± 13           |
| CaCl\(_2\)      | 111 ± 19          | 422 ± 65         | 121 ± 23          | 206 ± 33           |
| MnCl\(_2\)      | 125 ± 15          | 425 ± 71         | 137 ± 16          | 223 ± 23           |
| MgCl\(_2\)      | 94 ± 12           | 378 ± 5          | 108 ± 12          | 198 ± 18           |
| KCl             | 86 ± 10           | 435 ± 6          | 109 ± 11          | 183 ± 10           |
| CuCl\(_2\)      | 51 ± 5            | ND               | 35 ± 7            | ND                |
| FeCl\(_2\)      | 50 ± 6            | 175 ± 42         | 64 ± 4            | 74 ± 15           |
| FeCl\(_3\)      | 35 ± 5            | 85 ± 25          | 46 ± 6            | 32 ± 10           |

**TABLE 2 Kinetic parameters of the L. reuteri 121 GTFB-ΔN enzyme with the amylose V substratea**

<table>
<thead>
<tr>
<th>Activity</th>
<th>k(_m) (g · liter(^{-1}))</th>
<th>k(_{cat})/K(_m) (g(^{-1}) · s(^{-1}) · liter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrolytic</td>
<td>0.50 ± 0.04</td>
<td>9.06 ± 0.18</td>
</tr>
<tr>
<td>Transferase</td>
<td>0.69 ± 0.07</td>
<td>36.22 ± 1.14</td>
</tr>
<tr>
<td>Total</td>
<td>0.64 ± 0.02</td>
<td>45.04 ± 1.14</td>
</tr>
</tbody>
</table>

**TABLE 3** Transglycosylation factor (TF) of GTFB-ΔN and GTFW-ΔN activities with various acceptor substratesa,b

<table>
<thead>
<tr>
<th>Activity</th>
<th>k(_{cat})/K(_m) (g(^{-1}) · s(^{-1}) · liter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrolytic</td>
<td>15.8 ± 1.8</td>
</tr>
<tr>
<td>Transferase</td>
<td>53.0 ± 7.2</td>
</tr>
<tr>
<td>Total</td>
<td>70.6 ± 4.0</td>
</tr>
</tbody>
</table>

a A fixed amount of GTFB-ΔN (60 nM) was used with various concentrations of amylose V (0.025 to 0.4%, wt/vol) at pH 5.0 and 40°C. The values of the kinetic parameters presented are means ± standard deviations.

b A molecular mass of 99 kDa (GTFB-ΔN) was used in the calculation of k\(_{cat}\).
TABLE 3 Amylose V (0.25%, wt/vol) degradation activity (total activity, measured using iodine staining assay) and transglycosylation factors of the L. reuteri 121 GTFB-ΔN enzyme in the presence of different acceptor substratesa

<table>
<thead>
<tr>
<th>Acceptor substrate (10 nM)</th>
<th>Amylose degradation (U/mg)</th>
<th>Transglycosylation factorb</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>2.8</td>
<td>1.0</td>
</tr>
<tr>
<td>Glucose</td>
<td>6.4</td>
<td>2.2</td>
</tr>
<tr>
<td>Maltose</td>
<td>7.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Maltotriose</td>
<td>7.5</td>
<td>2.7</td>
</tr>
<tr>
<td>Isomaltose</td>
<td>13.5</td>
<td>4.7</td>
</tr>
<tr>
<td>Isomaltotriose</td>
<td>19.0</td>
<td>6.7</td>
</tr>
</tbody>
</table>

a Experiments were carried out in duplicate, and average data are shown. b The transglycosylation factor is defined as the ratio of amylose degradation rates in the presence/absence of an acceptor substrate.

the presence/absence of small acceptor substrates, was measured. TF reflects the suitability of a certain acceptor substrate for its enzyme (36–38). Addition of these small acceptor substrates increased the reaction rates of GTFB-ΔN with amylose V in all cases. The TFs for α1→4-linked maltose and glucose as acceptor substrates were higher than 1 and similar. The TFs for the α1→6-linked acceptor substrates isomaltose and isomaltotriose clearly were much higher, indicating that isomaltose and isomaltotriose are strong acceptor substrates for the GTFB-ΔN enzyme (Table 3).

GTFB is functional at higher substrate concentrations. To explore the effects of substrate concentration on the functionality of GTFB, the enzyme was incubated at various Paselli MD6 maltodextrin (partial hydrolysis product of potato starch with a dextrose equivalent between 5 and 7) concentrations. The results show that GTFB is fully functional at high substrate concentrations. GTFB introduced α1→6 glycosidic linkages at all substrate concentrations, though most efficiently at concentrations of 5 and 30% Paselli MD6, with a maximum of 42.2% α1→6 glycosidic linkages at a 30% concentration (Fig. 7). Moreover, at high substrate concentrations the enzyme has basically no hydrolytic activity, as above 15% (wt/vol) substrate there is no increase in reducing power compared to that for the maltodextrin substrate (3.9% reducing power) used.

DISCUSSION

The amino acid sequences of 4,6-α-GTases are highly similar to those of glucansucrases, and the 4,6-α-GTases constitute a subfamily of GH70. Most of the glucansucrases characterized from lactobacilli have relatively large N-terminal variable regions, possibly involved in cell wall binding, but a clear functional role has not been established (28). Previous research showed that truncation of the N-terminal variable regions of some glucansucrases had no effect on the size and linkage type distribution of the products formed but resulted in a much higher expression level in E. coli (24–26, 39). The purified truncated GTF180-ΔN and GTFA-ΔN proteins also yielded crystals suitable for X-ray diffraction (40–42). The subsequent elucidation of high-resolution three-dimensional (3D) structures of truncated glucansucrase proteins revealed that their peptide chains follow a “U” path with multiple domains (e.g., glucansucrase GTF180) (40, 42, 43). Multiple-sequence alignment of 4,6-α-GTases with glucansucrases showed that they also have a large N-terminal variable domain (data not shown). In GTFB, this N-terminal domain is formed by residues 1 to 733. Notably, GTFB differs from glucansucrases in lacking the C-terminal polypeptide segment of domain V. When a strategy similar to that used with the glucansucrase was applied, the N-terminal truncation of GTFB (GTFB-ΔN) resulted in a significantly enhanced expression level in E. coli compared to the full-length wild-type GTFB without affecting the activity of the enzyme and products formed.

To biochemically characterize this novel group of 4,6-α-GTases enzymes, several assays have been used, such as high-pH anion-exchange chromatography (HPAEC) and quantitative thin-layer chromatography (TLC) measurement of the saccharides formed from maltolheptose or the glucose released from maltose as the substrate (16, 18). Both assays have limitations; e.g., they do not allow determination of the specific hydrolysis and transferase activities of these 4,6-α-GTases or a kinetic analysis. Dextran dextrinases (DDases) from Gluconobacter oxydans also catalyze the cleavage of an α1→4-linked glucosyl unit from the nonreducing end of a donor substrate and its subsequent transfer to an acceptor substrate forming an α1→6 linkage (44). The amino acid sequences of these DDase enzymes have not been annotated yet, and further comparison with 4,6-α-GTases is not possible. The dinitrosalicylic acid assay based on changes in reducing power and a viscosity buildup assay based on the changes of rheological properties from maltodextrin to dextran have been used for estimating the activity of DDases (45). However, the poor sensitivity of dinitrosalicylic acid and interference by unreacted maltodextrins and the complex non-Newtonian and time-dependent flow behavior of the maltodextrin-dextran mixture in the reaction mixture severely limit the use of this method. Later, a more reliable assay based on discrete transglycosylation reactions and using maltose as a standard substrate was successfully applied (44). The generated panose was demonstrated to be a valid indicator for transglycosylation activity. A similar assay using p-nitrophenyl-α-D-glucopyranoside (NPG) instead of maltose also provided a reliable estimate of DDase transglycosylation activity. However, these assays are also not applicable for 4,6-α-GTases because of their low activity at high substrate concentrations. To overcome this problem, experiments were carried out in high substrate concentrations. The Paselli MD6 substrate (0.93% to 55.8%, wt/vol) was incubated with Lactobacillus reuteri 121 GTFB-ΔN enzyme (1 to 60 μg/ml). The reducing power of the samples and the percentages of α1→6 glycosidic linkages in the products were determined by 1H NMR. Reactions were performed for 72 h, and reaction mixtures were incubated at 37°C and pH 5.0.

FIG 7 The Paselli MD6 substrate (0.93% to 55.8%, wt/vol) was incubated with Lactobacillus reuteri 121 GTFB-ΔN enzyme (1 to 60 μg/ml). The reducing power of the samples and the percentages of α1→6 glycosidic linkages in the products were determined by 1H NMR. Reactions were performed for 72 h, and reaction mixtures were incubated at 37°C and pH 5.0.
or undetectable activity with maltose or NPG. Thus, proper assays for 4,6-α-GTase activities remained to be established.

Starch-converting enzyme activities can be determined with various methods by following amylose degradation/modification (31, 46). Also, 4-α-glucanotransferase enzymes that catalyze both intermolecular (disproportionation) and intramolecular (cyclization) reactions can be studied in this way (36, 47). As shown in our study, amylose also is an efficient substrate for the 4,6-α-GTase-catalyzed transferase and hydrolysis reactions. The data show that the iodine-amyllose staining assay is a suitable method to estimate the total activity of 4,6-α-GTases, whereas the GOPOD assay serves to determine hydrolysis (H) activity. The data from both assays can be combined to calculate transferase (T) activity. T/H ratios of 4.3:1 for GTFB-ΔN and 1.7:1 for GTFW-ΔN were obtained under the optimal conditions for both enzymes, indicating that GTFB is less hydrolytic than the GTFW enzyme. Under suboptimal temperature conditions the T/H ratio for GTFB even reached 6.0:1. The data clearly show that GTFB is a proper transglycosylase, with relatively minor hydrolysis activity. T/H ratios have been reported for other transglycosylase enzymes. For glucoamylosylase, with relatively minor hydrolysis activity.

Determination of the total activity of GTFB with amylose V in the presence/absence of acceptor substrates clearly showed that isomalto- but not maltodextrins are preferred over maltodextrins as acceptor substrates. Such information strongly contributes to our understanding of the transglycosylation reaction catalyzed by 4,6-α-GTase enzymes, especially in combination with detailed 3D structural information allowing for identification and characterization of acceptor binding sites. To this end, we are currently aiming to crystallize constructs of GTFB and its homologues (T. Pijning, unpublished data).

To conclude, N-terminal truncation of the L. reuteri GTFB enzyme (GTFB-ΔN) remarkably enhanced the soluble expression level while retaining full activity. Using amylose V as the substrate, the GOPOD assay and the amylose-iodine staining method allowed the characterization of the new 4,6-α-GTase enzymes GTFB and GTFW, including their optimal reaction conditions and hydrolysis and transferase activities. The data show that GTFB is less hydrolytic than GTFW, which is in agreement with the NMR results. Using these assays, various properties of GTFB, the best-characterized 4,6-α-GTase enzyme, were determined, including its kinetic parameters and acceptor substrate specificity. The GTFB enzyme remained active at high substrate concentrations, resulting in high product conversions, a promising feature for industrial applications. Moreover, at high substrate concentrations the hydrolytic activity of GTFB is virtually absent. The developed assays thus provide a firm basis for the future characterization of other natural and engineered 4,6-α-GTase enzymes.

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REFERENCES

ing (α1→4) and (α1→6) glycosidic bonds, use thereof, and methods for providing them. Patent WO/2010/128859.


