

# Structural Insights into the Broad Substrate Specificity of a Novel Endoglycoceramidase I Belonging to a New Subfamily of GH5 Glycosidases<sup>\*[5]</sup>

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Endoglycoceramidases (EGCases) specifically hydrolyze the glycosidic linkage between the oligosaccharide and the ceramide moieties of various glycosphingolipids, and they have received substantial attention in the emerging field of glycosphingolipidology. However, the mechanism regulating the strict substrate specificity of these GH5 glycosidases has not been identified. In this study, we report a novel EGCase I from *Rhodococcus equi* 103S (103S\_EGCase I) with remarkably broad substrate specificity. Based on phylogenetic analyses, the enzyme may represent a new subfamily of GH5 glycosidases. The X-ray crystal structures of 103S\_EGCase I alone and in complex with its substrates monosialodihexosylganglioside (GM3) and monosialotetrahexosylganglioside (GM1) enabled us to identify several structural features that may account for its broad specificity. Compared with EGCase II from *Rhodococcus* sp. M-777 (M777\_EGCase II), which possesses strict substrate specificity, 103S\_EGCase I possesses a longer  $\alpha$ 7-helix and a shorter loop 4, which forms a larger substrate-binding pocket that could accommodate more extended oligosaccharides. In addition, loop 2 and loop 8 of the enzyme adopt a more open conformation, which also enlarges the oligosaccharide-binding cavity. Based on this knowledge, a rationally designed experiment was performed to examine the substrate specificity of EGCase II. The truncation of loop 4 in M777\_EGCase II increased its activity toward GM1 (163%). Remarkably, the S63G mutant of M777\_EGCase II showed a broader substrate spectra and significantly increased activity toward bulky substrates (up to >1370-fold for fucosyl-GM1). Collectively, the results presented here reveal the exquisite substrate recognition mechanism of EGCases and provide an opportunity for further engineering of these enzymes.

Glycosphingolipids (GSLs)<sup>2</sup> are ubiquitous cell surface components found in essentially all eukaryotes, some prokaryotes, and viruses. Endoglycoceramidases (EGCases, EC 3.2.1.123) are a group of glycoside hydrolases that cleave the linkage between the oligosaccharide and the ceramide moieties of various GSLs. The reaction releases intact oligosaccharides that can be examined using glycoblotting and matrix-assisted laser desorption/ionization-time-of-flight mass spectrometry (MALDI-TOF/TOF-MS) to analyze the cellular glycosphingolipid-glycome, potentially leading to a comprehensive analysis of GSLs and the discovery of new GSL species (1, 2).

Several EGCases have been identified in prokaryotes (3, 4) and eukaryotes, particularly in invertebrates (5–9). These enzymes show distinct substrate specificities toward oligosaccharide moieties (supplemental Table S1). The eukaryotic EGCases from jellyfish and hydra hydrolyze ganglio- and lacto-series GSLs (8, 9). EGCp1 and EGCp2, which are expressed in the pathogenic fungus *Cryptococcus neoformans*, are active against glucosylceramide (GlcCer) and various steryl- $\beta$ -glucosides (10, 11). Three molecular species of EGCase with distinct specificities, designated EGCase I, II, and III, were identified in the culture fluid of *Rhodococcus* sp. M-750 (12). EGCase III (later renamed endogalactosylceramidase, EGALC) specifically hydrolyzes 6-gala-series GSLs (13). EGCase II possesses a similar specificity for eukaryotic EGCases (14). EGCase II from *Rhodococcus* sp. is now commercially available, but it is not suitable for a comprehensive analysis of GSLs because of its narrow specificity (*i.e.* weak activity for some biologically important antigens, such as globo-series GSLs and fucosyl-GM1) (15). By contrast, *Rhodococcal* EGCase I exhibits a broad substrate profile. EGCase I not only hydrolyzes ganglio- and lacto-series GSLs but also fucosyl-GM1 and globo-series GSLs that are resistant to eukaryotic EGCase and EGCase II (15).

In contrast to most GH5 members that hydrolyze entirely polar polysaccharide substrates (*e.g.* cellulose, xylan, and man-

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The atomic coordinates and structure factors (codes 5CCU, 5J7Z, and 5J14) have been deposited in the Protein Data Bank (<http://www.pdb.org/>).

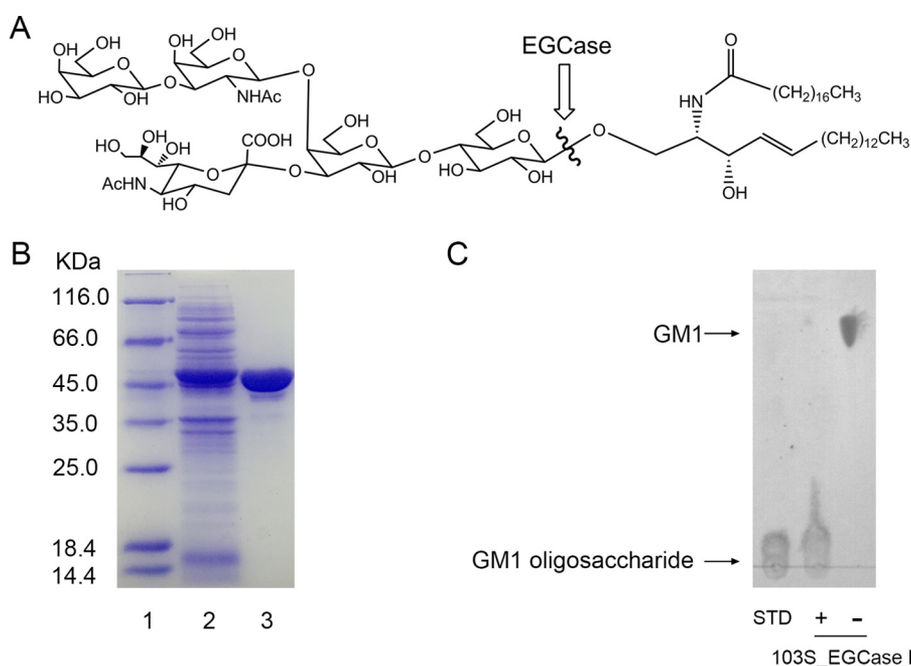
[5] This article contains supplemental Tables S1–S3 and Figs. S1–S4.

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<sup>2</sup> The abbreviations used are: GSL, glycosphingolipid; EGCase, endoglycoceramidase; EGALC, endogalactosylceramidase; GM3, monosialodihexosylganglioside; GM1, monosialotetrahexosylganglioside; LacCer, lactosylceramide; GlcCer, glucosylceramide; GalCer, galactosylceramide; Gb4Cer, globotetraosylceramide; r.m.s.d., root mean square deviation; PDB, Protein Data Bank; GH, glycoside hydrolase; TLC, thin layer chromatography.

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**FIGURE 1. Purification and activity assessment of recombinant 103S\_EGCase I.** A, a typical substrate (GM1 ganglioside) for EGCase. The position of EGCase endohydrolysis is indicated by the wavy line. B, SDS-PAGE showing the purification of the recombinant 103S\_EGCase I. Lane 1, protein marker; lane 2, sample corresponding to 20  $\mu$ l of the culture of *E. coli* BL21 (DE3) pLysS transformed with pET28a-103S\_EGCase I after 12 h of induction; lane 3, 10  $\mu$ g of purified recombinant 103S\_EGCase I. C, TLC showing the oligosaccharides released from GM1 by 103S\_EGCase I. GM1 (10 nmol) was incubated with 1  $\mu$ g of the recombinant 103S\_EGCase I at 37  $^{\circ}$ C for 60 min. The reaction was terminated by heating the reaction mixture in a boiling water bath for 5 min. After high speed centrifugation, the supernatants were loaded onto a TLC plate and developed with chloroform, methanol, 0.02%  $\text{CaCl}_2$  (5:4:1, v/v/v). GSLs and oligosaccharides were visualized with orcinol- $\text{H}_2\text{SO}_4$  reagent. STD, GM1 oligosaccharide standard; -, without 103S\_EGCase I; +, with 103S\_EGCase I.

nan), EGCases display an unusual substrate specificity that accepts amphiphilic GSLs consisting of a hydrophilic oligosaccharide headgroup and a hydrophobic ceramide tail. The crystal structure of EGCase II from *Rhodococcus* sp. strain M-777 (M777\_EGCase II) suggests that the substrate-binding site of EGCase is split into two noticeably different parts: a wide, polar cavity that binds the polyhydroxylated oligosaccharide moiety and a narrow, hydrophobic tunnel that binds the ceramide moiety of the substrates (16). However, the distinct substrate specificities of different EGCases imply different substrate-binding modes, particularly for the oligosaccharide moiety. Unfortunately, because only one crystal structure of EGCase is available so far, detailed investigations of the substrate recognition mechanism have been hampered.

In this study, we report the molecular cloning and enzymatic characterization of a novel EGCase I from *Rhodococcus equi* 103S (103S\_EGCase I). The recombinant protein showed high catalytic activity, broad substrate specificity, and a remarkably high expression level in *Escherichia coli*. Based on phylogenetic analyses, EGCase I may represent a new subfamily of GH5 glycosidases. The X-ray crystal structures of 103S\_EGCase I alone and in complex with its substrates monosialodihexosylganglioside (GM3) and monosialotetrahexosylganglioside (GM1) were obtained and compared with the structures of M777\_EGCase II. A detailed analysis of the substrate-binding mode offers valuable information that enables us to better understand its substrate recognition mechanism, which may facilitate subsequent enzyme engineering studies for the design of better EGCases.

## Results

**Overexpression and Characterization of EGCase I from *R. equi* 103S**—A putative EGCase from *R. equi* 103S (103S\_EGCase I) (GenBank<sup>TM</sup> accession number CBH49814) shares 90% sequence identity with EGCase I from *Rhodococcus* sp. M-750 (M750\_EGCase I) (supplemental Fig. S1) (15). The gene was codon-optimized for *E. coli*, chemically synthesized, and subcloned into a pET28a vector. 103S\_EGCase I was functionally overexpressed in *E. coli* at a very high level (Fig. 1). In a typical experiment, 80 mg/liter purified protein was obtained from a 1-liter *E. coli* shaking flask culture after 12 h of induction, which is much higher than the previously reported expression of the M750\_EGCase I in the *Rhodococcus* system ( $\sim$ 1 mg/liter, 24 h of induction).

The substrate specificity of 103S\_EGCase I appeared to be similar to that of M750\_EGCase I (Table 1) (the raw HPLC data are shown in supplemental Fig. S2). 103S\_EGCase I hydrolyzed various GSLs possessing the  $\beta$ -glucosyl-Cer linkage, including GM3 (100%), GM1 (100%), and lactosylceramide (LacCer) (63%), but showed no activity toward GlcCer and galactosylceramide (GalCer) under the conditions used in this study. Compared with M777\_EGCase II, 103S\_EGCase I hydrolyzed various GSLs at a much higher speed. For example, the specific activities of 103S\_EGCase I for GM3, GM1, and LacCer were 8-, 34-, and 8-fold higher, respectively, than the specific activities of M777\_EGCase II. 103S\_EGCase I also efficiently hydrolyzed fucosyl-GM1 (66%) and globotetraosylceramide (Gb4Cer) (95%), whereas M777\_EGCase II showed no activity toward fucosyl-GM1 and very weak activity toward Gb4Cer (6.3%).

**TABLE 1**  
Substrate specificities of 103S\_EGCase I and M777\_EGCase II

Name	Structure	Specific activity <sup>a</sup>		Reaction yield <sup>b</sup>	
		103S_EGCase I	M777_EGCase II	103S_EGCase I	M777_EGCase II
		nmol/min/μg		%	
GlcCer	Glcβ1-1'Cer	<0.0001	<0.0001	0	0
GalCer	Galβ1-1'Cer	<0.0001	<0.0001	0	0
LacCer	Galβ1-4Glcβ1-1'Cer	1.80 ± 0.15	0.24 ± 0.02	62.8 ± 5.5	44.6 ± 5.1
GM3	NeuAcα2-3Galβ1-4Glcβ1-1'Cer	4.93 ± 0.64	0.61 ± 0.04	100 ± 3.0	95.9 ± 3.5
GM1	Galβ1-3GalNAcβ1-4 (NeuAcα2-3)Galβ1-4Glcβ1-1'Cer	6.44 ± 0.49	0.19 ± 0.03	100 ± 4.6	35.2 ± 4.3
Fucosyl-GM1	Fuca1-2Galβ1-3GalNAcβ1-4 (NeuAcα2-3)Galβ1-4Glcβ1-1'Cer	3.21 ± 0.25	<0.0001	65.8 ± 3.2	0
Gb4Cer	GalNAcβ1-3Galα1-4Galβ1-4Glcβ1-1'Cer	0.45 ± 0.05	<0.0001	95.4 ± 3.3	6.3 ± 1.5

<sup>a</sup> The substrate specificity toward various GSLs is presented as the specific hydrolytic activities in the initial stage of the reaction. Values represent the means ± S.D. ( $n = 3$ ).

<sup>b</sup> The substrate specificity toward various GSLs is presented as the reaction yield (%) when the reaction reached equilibrium and was calculated using the equation, peak area for oligosacchrides × 100/peak area for 0.5 mM oligosaccharide. Values represent means ± S.D. ( $n = 3$ ). Representative HPLC chromatograms of the reaction yield assay are presented in supplemental Fig. S2.

The optimal substrate for 103S\_EGCase I was GM1, whereas M777\_EGCase II preferred GM3 over the GSLs with larger and branched sugar moieties, such as GM1, fucosyl-GM1, and Gb4Cer. Thus, these two enzymes probably possess different substrate-binding sites.

Based on the determination of the steady-state kinetic parameters, 103S\_EGCase I and M777\_EGCase II had similar  $K_m$  values for the ganglioside GM1 (the raw data are shown in supplemental Fig. S3). However, the  $k_{cat}$  and the  $k_{cat}/K_m$  of 103S\_EGCase I were 119- and 130-fold higher, respectively, than the values for M777\_EGCase II (Table 2).

**Phylogenetic Analysis of EGCases**—All of the known EGCases belong to the GH5 glycosidase family. EGCrP1 and EGCrP2 are assigned to subfamily GH5\_12, eukaryotic EGCases belong to subfamily GH5\_27, EGCase II belongs to subfamily GH5\_28, and EGALC belongs to subfamily GH5\_29 (17). However, EGCase I has not been classified into any GH5 subfamily. A phylogenetic analysis was performed to better understand the evolutionary background of EGCase I. The amino acid sequence of M750\_EGCase I was used as a query for a BLAST search of the NCBI non-redundant protein sequence database, and five homologous sequences were collected with >50% sequence identity, including 103S\_EGCase I (90%), WP 031939561 from *Rhodococcus defluvii* (86%), WP 042260331 from *Nocardia brasiliensis* (65%), WP 043573168 from *Actinopolyspora erythraea* (60%), and WP 051198817 from *Gordonia shandongensis* (57%). These sequences and 21 other EGCase-related proteins extracted from the CAZy database were used to derive a phylogenetic tree using the maximum likelihood method based on the JTT matrix-based model. As shown in Fig. 2, the tree clearly assigned these sequences to their corresponding subfamilies (17), confirming the validity of the phylogenetic analysis.

103S\_EGCase I and M750\_EGCase I were obviously clustered with other putative EGCase I sequences in a branch distinct from the other EGCase-related subfamilies, suggesting that these EGCase I-related enzymes may belong to a new subfamily of the GH5 family. The assignment of EGCase I to a new subfamily was consistent with the observation that it possessed distinct substrate specificity compared with other EGCases (supplemental Table S1).

**Architecture of 103S\_EGCase I**—The crystal structure of 103S\_EGCase I was determined at 2.11 Å resolution with the

**TABLE 2**  
Kinetic parameters for 103S\_EGCase I and M777\_EGCase II using GM1 as the substrate

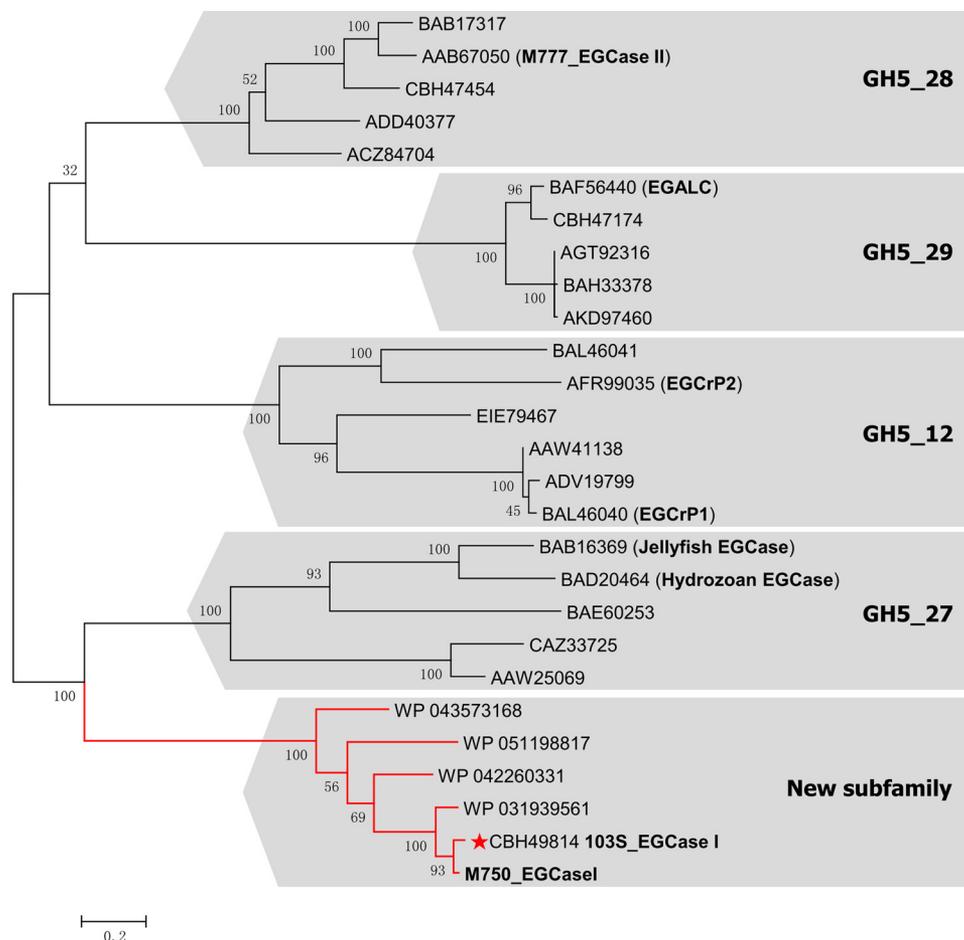
Kinetic assays were performed in triplicate. The fitting curves for the kinetic parameters are presented in supplemental Fig. S3.

Enzyme	$k_{cat}$ $min^{-1}$	$K_m$ $mM$	$k_{cat}/K_m$ $min^{-1} mM^{-1}$
103S_EGCase I	630 ± 50	0.23 ± 0.03	2740
M777_EGCase II	5.3 ± 0.4	0.25 ± 0.04	21

space group C121.  $R_{work}$  and  $R_{free}$  were 19.4 and 22.3%, respectively. Two 103S\_EGCase I molecules were present in one asymmetric unit (Fig. 3A). The two monomers of 103S\_EGCase I were nearly identical, with an r.m.s.d. of 0.52 Å over 416 residues. Residues 68, 300–307, 309, and 342–343 were not modeled in chain B because of a poor electron density. The monomer-monomer interface buried an extensive, predominantly hydrophobic area of ~962 Å<sup>2</sup>, which corresponded to 12.7% of the total surface area of one monomer, as calculated by PISA (Fig. 3B) (18). The interface had three hydrogen bonds and 43 non-bonded contacts, suggesting that the observed dimer was not the biological form because the crystal contacts of homodimers or protein complexes tend to have 10–20 hydrogen bonds (19). Moreover, the interface between these two molecules had a 3.36% probability of being the biological interface according to the NOXclass analysis (20), providing further support for the hypothesis that the dimer only results from crystallographic packing.

Each monomer of 103S\_EGCase I contained two distinct domains. The N-terminal domain exhibited the characteristic ( $\alpha/\beta$ )<sub>8</sub> TIM-barrel fold of all GH5 family members; it contained an internal core of eight  $\beta$ -strands connected by loops of various sizes to an external layer of eight  $\alpha$ -helices. The C-terminal domain formed a  $\beta$ -sandwich fold composed of two sheets of four antiparallel  $\beta$ -strands (Fig. 3, A and C). Two disulfide bonds were present in the 103S\_EGCase I structure: Cys<sup>224</sup>–Cys<sup>229</sup> and Cys<sup>294</sup>–Cys<sup>313</sup>. A structure search using the DALI server (21) suggested that the crystal structure of 103S\_EGCase I closely matched the structure of M777\_EGCase II (PDB code 2OYM, DALI Z = 41.7, and r.m.s.d. = 2.6 Å for 400 equivalent C $\alpha$  positions), despite their low sequence similarity (30% identity). Other similar structures included a cellulase (PDB code 4HTY, DALI Z = 26.6, and r.m.s.d. = 2.6 Å for 269 residues), an endo- $\beta$ -mannanase (PDB code 4QP0, DALI Z = 25.8, and

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**FIGURE 2. Phylogenetic tree of EGCase and its homologs in the GH5 family based on the maximum likelihood method with 100 bootstrap replications conducted by MEGA6.** The sequence of M750\_EGCase I was obtained from the literature (15), whereas the other sequences included in the analysis were obtained from the NCBI database. All bootstrap values are displayed. Scale bar, 0.2 amino acid substitutions/site. The three-dimensional structure of 103S\_EGCase I (GenBank™ accession number CBH49814) from *R. equi* 103S solved in this study is marked with a red star. M777\_EGCase II (GenBank™ accession number AAB67050) was from *Rhodococcus* sp. strain M-777, EGALC (GenBank™ accession number BAF56440) was from *R. equi*, EGCrP1 (GenBank™ accession number BAL46040) was from *C. neoformans*, and EGCrP2 (GenBank™ accession number AFR99035) was from *C. neoformans*. The GH5 subfamily number for each branch is shown.

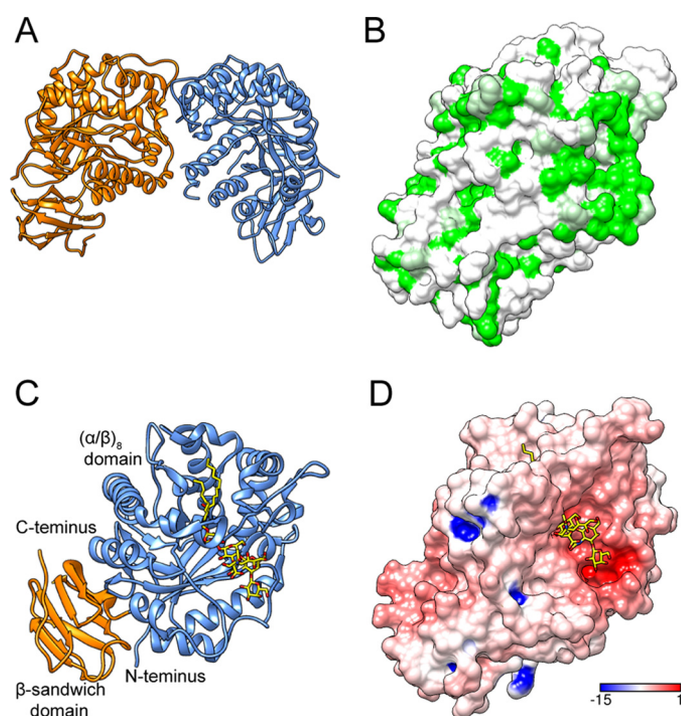
r.m.s.d. = 2.8 Å for 294 residues) (22), and a mannosyl-oligosaccharide glucosidase (PDB code 1UUQ, DALI  $Z = 25.4$ , and r.m.s.d. = 2.8 Å for 314 residues) (23).

The C-terminal domain of 103S\_EGCase I displayed a typical  $\beta$ -sandwich fold that resembled the folds of many carbohydrate-binding modules of glycoside hydrolases (24). The  $\beta$ -sandwich domain may not be involved in binding the carbohydrate portion of the substrate, because it located on the opposite face of the  $(\alpha/\beta)_8$  domain. Similar domains have been observed in other GH5 family members, including M777\_EGCase II (16), endo-xyloglucanase (25), and  $\beta$ -glucanase (26). Indeed, many of these carbohydrate-binding modules do not bind the substrate independently (27). This domain may simply stabilize the catalytic  $(\alpha/\beta)_8$  domain.

**Structure of the Enzyme-Substrate Complex**—103S\_EGCase I was co-crystallized with each of its substrates, GM1 and GM3, to further understand the structural basis of the broad substrate specificity of EGCase I. Co-crystallization experiments were performed with the nucleophile mutant 103S\_EGCase I/E339S to prevent substrate hydrolysis. The 103S\_EGCase I-GM1 structure was determined at 2.15 Å resolution, and the 103S\_EGCase I-GM3 structure was determined at 1.915 Å res-

olution. Both structures belonged to space group C121 and contained two molecules per asymmetric unit. Clear electron density was evident for all the pyranoside rings, with the exception of the sialic acid unit of GM3, which was only partially clear (Fig. 4, A–C). In both complexes, the ceramide moieties were partially distinguished. The superposition of the 103S\_EGCase I-GM1 or 103S\_EGCase I-GM3 structure on the 103S\_EGCase I structure showed that the overall protein structure was almost unchanged, reflected in the r.m.s.d. of 0.21 Å/0.23 Å over 449 common C $\alpha$  atoms between the 103S\_EGCase I structure and the ligand-bound forms, respectively.

Similar to the crystal structure of M777\_EGCase II, the substrate-binding site of 103S\_EGCase I contained two distinct regions. On one side of the catalytic residues, the active site channel was broad (~27.9 Å) and mainly lined with polar residues that formed the binding cavity for the oligosaccharide moiety. On the opposite side, the active site narrowed to an ~5.8-Å channel that was predominantly lined with hydrophobic residues, forming the ceramide-binding tunnel. This tunnel subsequently opened onto a distinctly flat surface of the enzyme, which also appeared largely composed of hydrophobic residues (Fig. 3, B and D).



**FIGURE 3. Overall structures of 103S\_EGCase I and its GM1 substrate complex.** *A*, ribbon diagram of 103S\_EGCase I structure dimer. *B*, hydrophobic surface potential of 103S\_EGCase I chain A (green, hydrophobic; white, polar). The molecular surface was colored by amino acid hydrophobicity using the KD hydrophobicity scale (43). *C*, ribbon representation of the structure of the 103S\_EGCase I-GM1 complex. The N-terminal domain (cornflower blue) adopts an  $(\alpha/\beta)_8$  fold, and the C-terminal domain (orange) adopts a  $\beta$ -sandwich fold. *D*, electrostatic surface potential of 103S\_EGCase I (red, electronegative; blue, electropositive; contoured from  $-15$  to  $1$  kT/e).

The coordination of GM1 and GM3 in the enzyme is described in detail in Fig. 4, *D* and *E*. The glucose unit was held in a fixed position by a hydrogen bond network consisting of Lys<sup>61</sup>, His<sup>131</sup>, Asp<sup>133</sup>, Asn<sup>213</sup>, Glu<sup>214</sup>, and Gln<sup>298</sup> residues. These residues are highly conserved among EGCases. Mutation of any of these residues to alanine completely abolished the enzymatic activity toward GM1 (Table 3; for the raw data, see supplemental Fig. S4). The inner galactose unit formed hydrogen bonds with Lys<sup>61</sup>, Tyr<sup>302</sup>, and Trp<sup>365</sup>. Both Lys<sup>61</sup> and Trp<sup>365</sup> are conserved among EGCases, and mutating them to alanine resulted in a dramatic loss of enzymatic activity (Table 3). Notably, the sialic acid unit showed a remarkable difference in conformations between the GM1 and GM3 complex (Fig. 4C). In the GM3 complex, the sialic acid unit directly interacted with the inner galactose, whereas in the GM1 complex, it interacted with the *N*-acetylglucosamine residue. In the 103S\_EGCase I-GM1 complex, Asp<sup>62</sup> formed a hydrogen bond with the *N*-acetylglucosamine unit of GM1. However, the D62A mutant still retained  $\sim 70\%$  of the normal activity, suggesting that Asp<sup>62</sup> contributes little to catalysis. The terminal galactose unit of GM1 did not directly interact with the protein; instead, its interaction with Asp<sup>342</sup> was mediated by a water molecule.

Interestingly, although Asp<sup>342</sup> is not a conserved residue in EGCase family, mutation of this residue caused a dramatic loss of activity, suggesting that it has an important role in catalysis. This residue was mutated to several other amino acids to better

understand its potential function. Mutation of Asp<sup>342</sup> with Asn or Gln caused the enzyme to retain very low activity, whereas the other mutations completely abolished the enzymatic activity (supplemental Table S2). Because the mutations caused a loss of the enzymatic activities toward GM1 and LacCer, the interaction between Asp<sup>342</sup> and the sialic acid unit did not contribute to the loss of activity. We inferred that Asp<sup>342</sup> might stabilize the conformation of the “cap,” which might be important for catalysis, because it formed a hydrogen bond with the cap-forming amino acid, Tyr<sup>302</sup>, located in the  $\alpha 7$ -helix (Fig. 6A).

The ceramide moieties of GM1 and GM3 were only partially defined in the electron density map. Asn<sup>265</sup> and Gln<sup>298</sup> directly interacted with ceramide. Both residues are conserved among EGCases and important for catalysis (Table 3). The ceramide-binding channel was lined by the hydrophobic side chains of Phe<sup>162</sup>, Pro<sup>163</sup>, Leu<sup>167</sup>, Trp<sup>216</sup>, Phe<sup>225</sup>, Val<sup>262</sup>, Ile<sup>295</sup>, and Leu<sup>299</sup>.

*The Substrate Recognition Mechanism and Molecular Engineering Guided by Structural Comparisons*—The main difference between EGCase I and EGCase II was their substrate specificity toward oligosaccharide moieties. EGCase I efficiently hydrolyzes fucosyl-GM1 and globo-series GSLs that are resistant to EGCase II. The resolution of the 103S\_EGCase I-GM1 structure (PDB code 5J7Z) enabled us to perform a detailed comparison of its structure with the structure of M777\_EGCase II-GM3 (PDB code 2OSX). The superposition of 5J7Z and 2OSX monomers using Chimera gave an r.m.s.d. of 1.09 Å between 239 atom pairs. As shown in Fig. 5A, although the overall structure of 103S\_EGCase I was similar to that of M777\_EGCase II, it showed several major structural differences in the oligosaccharide-binding cavity.

First, the  $\alpha 7$ -helix of 103S\_EGCase I was longer than the equivalent  $\alpha 8$ -helix in M777\_EGCase II (Fig. 5B). The Tyr<sup>302</sup> and Leu<sup>303</sup> residues in the  $\alpha 7$ -helix along with Phe<sup>162</sup>, Pro<sup>163</sup>, and Leu<sup>164</sup> in loop 5 and the  $\alpha 6$ -helix formed a broad cap over the ceramide-binding channel in 103S\_EGCase I, whereas the cap in M777\_EGCase II formed by Arg<sup>177</sup> and Asp<sup>311</sup> was much smaller (Fig. 6, *A* and *B*). Therefore, the opening of the active site of 103S\_EGCase I was obviously smaller than the opening of M777\_EGCase II (Fig. 6, *A* and *B*), which is mainly attributed to the presence of Tyr<sup>302</sup>.

Second, loop 4 (Gly<sup>140</sup>–Pro<sup>145</sup>) in 103S\_EGCase I was shorter than the corresponding loop 4 (Thr<sup>144</sup>–Pro<sup>161</sup>) in M777\_EGCase II (Fig. 5C). The shorter loop increased the volume of the sugar cavity of 103S\_EGCase I, which may account for its broad substrate specificity. The truncation of loop 4 in M777\_EGCase II from Asn<sup>148</sup> to Gly<sup>154</sup> may increase the space of the crowded sugar-binding cavity (Fig. 6D), resulting in enhanced activity toward GM1 (163%) and decreased activity (46.8%) toward LacCer (Table 4).

Third, the conformation of loop 2 was different in the two enzymes. Loop 2 in 103S\_EGCase I (Val<sup>59</sup>–Thr<sup>73</sup>) was more open than loop 2 in M777\_EGCase II (Ala<sup>62</sup>–Thr<sup>76</sup>) (Fig. 5D). Consequently, 103S\_EGCase I possessed a larger sugar-binding pocket, which could accommodate the fucosyl unit of fucosyl-GM1 (Fig. 6C). By contrast, loop 2 in M777\_EGCase II was disrupted by a short  $\eta 1$ -helix (<sup>63</sup>SSAK<sup>66</sup>), and thus it adopted a conformation that was closer to that of the substrate (Fig. 5D).

## Structural Insight into EGCase Substrate Recognition

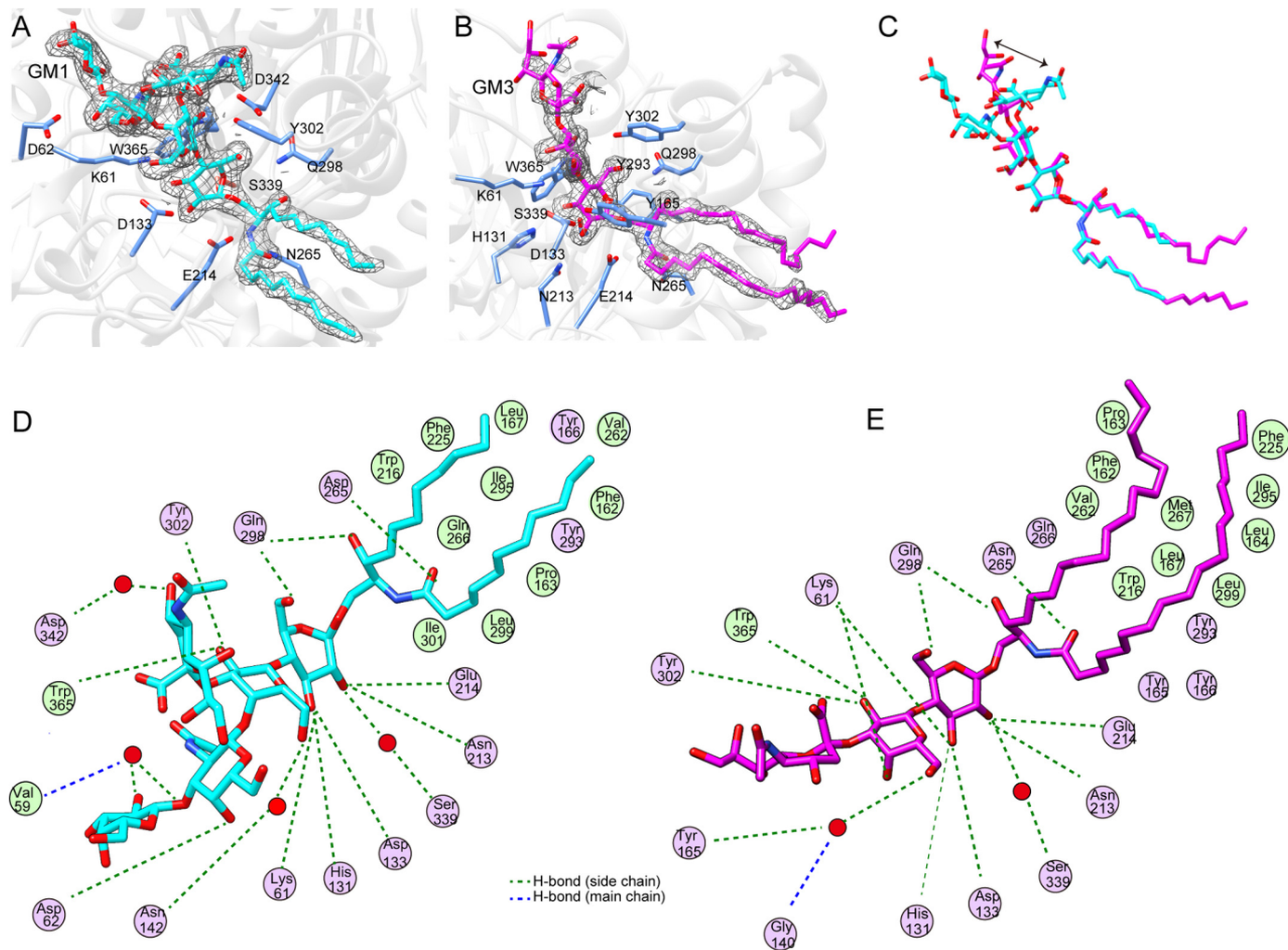


FIGURE 4. **Ligand-binding mode of 103S\_EGCase I.** *A*, close-up view of the GM1-binding site in 103S\_EGCase I/E339S. The  $2F_o - F_c$  electron density map was contoured at  $1\sigma$  around GM1 in gray mesh. *B*, close-up view of the GM3-binding site in 103S\_EGCase I/E339S. The  $2F_o - F_c$  electron density map was contoured at  $1\sigma$  around GM3 in gray mesh. *C*, comparison of the conformations of GM1 (cyan) and GM3 (magenta). The arrow shows the different portions of the sialic acid residue. *D*, schematic view of the interaction of 103S\_EGCase I with GM1. *E*, schematic view of the interaction of 103S\_EGCase I with GM3. This panel was generated using MOE.

**TABLE 3**

### Specific activities of wild-type 103S\_EGCase I and its mutants

Representative HPLC chromatograms of the specific activity assay are presented in supplemental Fig. S4.

103S_EGCase I mutant	GM1		LacCer		Interacting sugar units
	Specific activity	Relative activity	Specific activity	Relative activity	
WT	nmol/min/ $\mu$ g	%	nmol/min/ $\mu$ g	%	
WT	$7.59 \pm 0.23$	100	$1.92 \pm 0.17$	0	
K61A	0	0	0	0	Glc (O3), Gal <sup>a</sup> (O4, O6)
D62A	$5.46 \pm 0.09$	71.9	$1.61 \pm 0.03$	83.9	GalNAc (O4)
H131A	0	0	0	0	Glc (O3)
D133A	0	0	0	0	Glc (O2, O3)
N213A	0	0	0	0	Glc (O2)
N265A	0	0	$0.04 \pm 0.02$	2.1	Sphingosine(OH)
Q298A	0	0	0	0	Glc (O6), Fatty acid (O)
Y302A	0	0	0	0	Glc (O6), Gal <sup>a</sup> (O2)
E339S	0	0	0	0	Glc(O2)
D342A	0	0	0	0	NeuAc (O4)
W365A	0	0	0	0	Gal <sup>a</sup> (O2)

<sup>a</sup> The inner Gal unit in the GM1 sugar chain.

The superimposition of the crystal structures of 103S\_EGCase I-GM1 and M777\_EGCase II clearly showed that the inclusion of Ser<sup>63</sup> in M777\_EGCase II resulted in a narrowed sugar-binding cavity, which may also cause its strict specificity. Indeed, the

S63G mutant of M777\_EGCase II efficiently hydrolyzed fucosyl-GM1, with its catalytic activity increasing more than 1370-fold. Moreover, its activity toward GM1 was also enhanced by  $\sim 10$ -fold (Table 4).

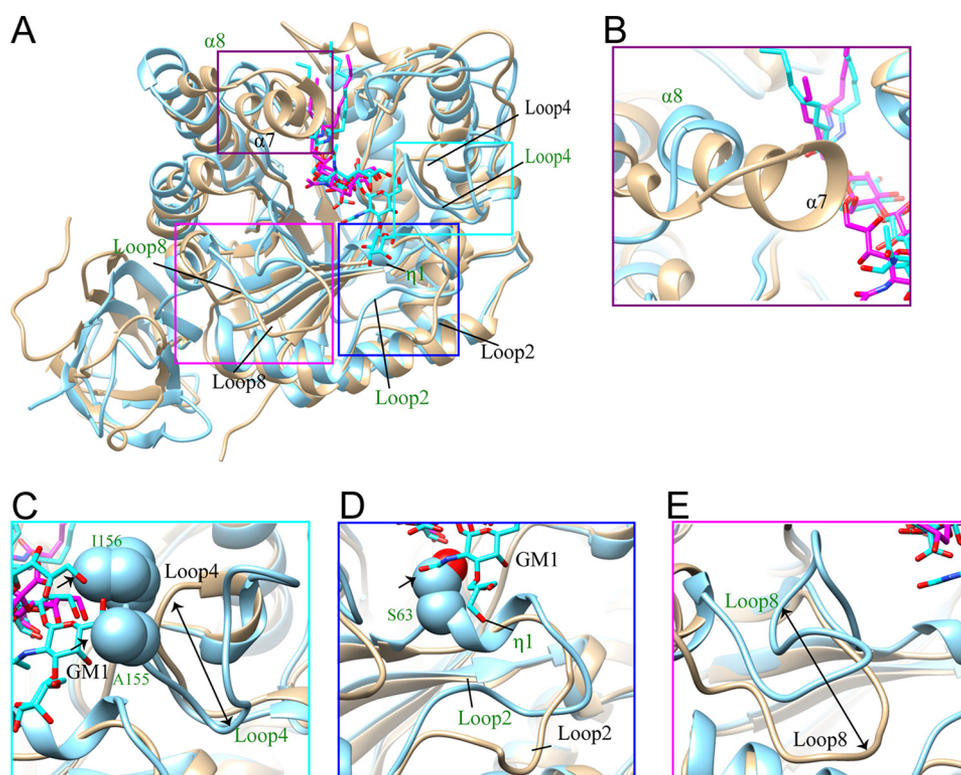


FIGURE 5. **Major structural differences in the sugar-binding sites of 103S\_EGCase I and M777\_EGCase II.** *A*, the structures of 103S\_EGCase I (tan) and M777\_EGCase II (light blue) are superimposed, and the differences are highlighted with boxes. *B*, the  $\alpha 7$ -helix of 103S\_EGCase I was longer than the  $\alpha 8$ -helix in M777\_EGCase II. *C*, M777\_EGCase II had a longer loop 4 than 103S\_EGCase I, in which Ala<sup>155</sup> and Ile<sup>156</sup> may clash with GM1, as indicated by the arrow. *D*, the conformations of loop 2 in 103S\_EGCase I and M777\_EGCase I and M777\_EGCase II are different, and Ser<sup>63</sup> located in loop 2 of M777\_EGCase II may clash with GM1. *E*, loop 8 in 103S\_EGCase I and M777\_EGCase II had a large difference in conformation.

Finally, loop 8 also showed a large difference in conformations between 103S\_EGCase I and M777\_EGCase II (Fig. 5E). Compared with M777\_EGCase II, loop 8 of 103S\_EGCase I moved outward  $\sim 13$  Å and was flatter, which also contributed to the enlarged sugar-binding cavity.

## Discussion

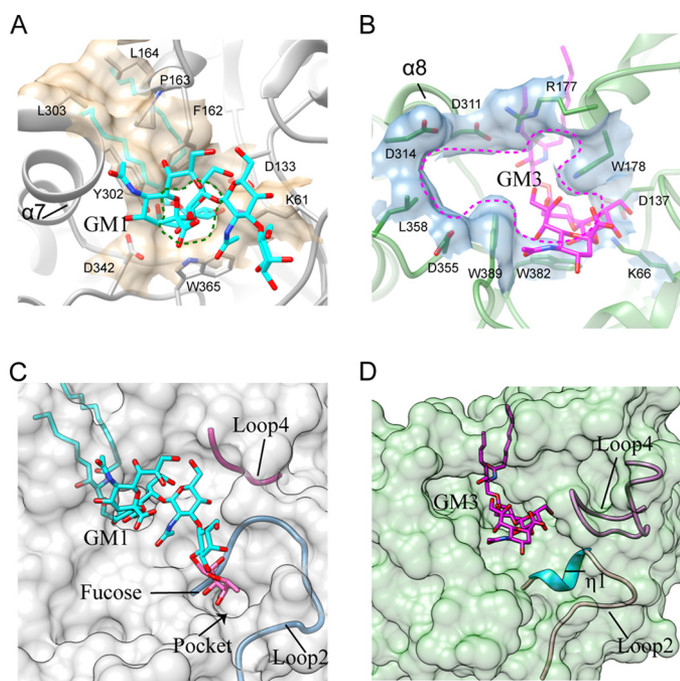
EGCases are a group of glycoside hydrolases that are important in cellular glycosphingolipid-glycome analyses. In this study, we identified a new 103S\_EGCase I from *R. equi* 103S that hydrolyzes ganglio-, lacto-, and globo-series GSLs, as well as fucosyl-GM1. Remarkably, 103S\_EGCase I can be readily overexpressed in *E. coli* at a very high level (80 mg/liter purified protein, 12 h of induction), which is much higher than the previously reported expression of M750\_EGCase I in the *Rhodococcus* system ( $\sim 1$  mg/liter, 24 h of induction). The broad substrate specificity, high catalytic activity, and ease of expression make 103S\_EGCase I a good biocatalyst for cellular glycomics analysis of GSLs.

The GH5 family is one of the largest GH families, containing >6900 protein sequences with  $\sim 20$  different enzyme activities (17). Previously, the EGCases were divided into the GH5\_12, GH5\_27, GH5\_28, and GH5\_29 subfamilies. A phylogenetic analysis was conducted in this study, and the results suggested that EGCase I genes belong to a new subfamily within the GH5 family. We obtained the first crystal structure of a member of this new subfamily, which may provide new insights into the mechanism of the substrate selectivity of EGCases.

Based on the detailed structural comparison, 103S\_EGCase I and M777\_EGCase II exhibit several major structural differences in their sugar-binding cavities, which explains their different substrate specificities. First, the  $\alpha 7$ -helix of 103S\_EGCase I is longer than the equivalent  $\alpha 8$ -helix in M777\_EGCase II, forming a larger cap over the glycosidic bond. Second, the flexible loop 4 between  $\eta 1$  and  $\eta 2$  is shorter than the corresponding loop in M777\_EGCase II. The loop 4 may play a role in the substrate selectivity of EGCases. For larger substrates, such as GM1, the activity may be inhibited by the space limitation arising from the long loop 4 in M777\_EGCase II, but for smaller substrates, such as LacCer, the loop may stabilize the substrates in the active site and efficiently facilitate catalysis. Third, loop 2 of 103S\_EGCase I adopts an open conformation compared with the closed conformation in M777\_EGCase II, producing a smaller sugar-binding pocket that cannot accommodate more extended oligosaccharides. Presumably, the size of this pocket is the reason why M777\_EGCase II cannot hydrolyze fucosyl-GM1. Finally, loop 8 of 103S\_EGCase I moved outward and flattened, which could also enlarge the oligosaccharide-binding cavity.

This structural information enabled us to identify a series of conserved amino acids that are important for substrate binding in 103S\_EGCase I. The residues that interact with the first two sugar residues (Glu and Gal) are highly conserved in 103S\_EGCase I and M777\_EGCase II and include Lys<sup>61</sup>, His<sup>131</sup>, Asp<sup>133</sup>, Asn<sup>213</sup>, Glu<sup>214</sup>, Gln<sup>298</sup>, and Trp<sup>365</sup>. By contrast, the outer sugar

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**FIGURE 6. Comparison of the active site pockets of 103S\_EGCase I and M777\_EGCase II.** A, Phe<sup>162</sup>, Pro<sup>163</sup>, Leu<sup>164</sup>, Tyr<sup>302</sup>, and Leu<sup>303</sup> in 103S\_EGCase I form a large cap over the active site. Lys<sup>61</sup>, Asp<sup>133</sup>, Phe<sup>162</sup>, Tyr<sup>302</sup>, Asp<sup>342</sup>, and Trp<sup>365</sup> form a small opening for the active site pocket. B, Arg<sup>177</sup> and Asp<sup>311</sup> in M777\_EGCase II form a small cap over the active site. Lys<sup>66</sup>, Asp<sup>137</sup>, Arg<sup>177</sup>, Trp<sup>178</sup>, Asp<sup>311</sup>, Asp<sup>314</sup>, Asp<sup>355</sup>, Leu<sup>358</sup>, Trp<sup>382</sup>, and Trp<sup>389</sup> in M777\_EGCase II form a large opening for the active site pocket. C, loop 2 and the short loop 4 of 103S\_EGCase I define a broad sugar-binding cavity. The model of fucosyl-GM1 in the binding site was created by superimposing its structure onto GM1 and then adjusting the fucosyl unit to a reasonable conformation using Coot. The small pocket was able to accommodate the fucosyl unit. D, loop 2 and the long loop 4 of M777\_EGCase II define a crowded sugar-binding cavity.

subunits have few interactions with the enzyme; the sialic acid unit of GM1 only interacts with Asp<sup>342</sup> through a water molecule. A structure-based sequence alignment of EGCases revealed several regions with low sequence identity. In particular, the main structural differences mentioned above are located in unconserved regions A, B, and C, which may play key roles in determining substrate specificity (Fig. 7).

These analyses provided valuable information for engineering the EGCase protein. As shown in the study by Ishibashi *et al.* (15), the deletion of loop 4 (residues Asn<sup>148</sup>–Gly<sup>154</sup>) from M777\_EGCase II increased its catalytic activity toward GM1. In this study, the resolution of the 103S\_EGCase I crystal structure revealed that loop 4 in 103S\_EGCase I is obviously shorter than the corresponding loop in M777\_EGCase II. The superposition of the 103S\_EGCase I–GM1 complex with the M777\_EGCase II–GM3 structure suggested that the long loop 4 in M777\_EGCase II might hamper the binding of GM1, which provides a structural explanation for the enhanced activity of its loop 4-deleted mutant. Loop 2 is another important region that differs in the structures of the two enzymes. Ser<sup>63</sup> in M777\_EGCase II appeared to be too close to the GalNAc residue in GM1. Indeed, the S63G mutation resulted in an activity enhancement of about 10-fold toward GM1 and at least 1370-fold toward the fucosyl-GM1, implying that this mutation eliminates the steric hindrance and enlarges the sugar-binding pocket. More detailed analyses of this structure information may be helpful for further protein engineering of EGCases.

In conclusion, the biochemical and structural analyses in this study illustrate the structural basis of the substrate selectivity of EGCases. The broad specificity, high reaction efficiency, and ease of expression of 103S\_EGCase I make it the best enzyme reported to date for use in the cellular glycomics analysis of GSLs. The structural knowledge obtained in this study revealed several regions that may be important for the substrate recognition of this enzyme class, providing possibilities for the rational design of these enzymes.

### Experimental Procedures

**Materials**—GlcCer, GalCer, and LacCer were purchased from Avanti Polar Lipids (Alabaster, AL). GM3, Gb4Cer, and fucosyl-GM1 were purchased from Carbosynth Co., Ltd. (Berkshire, UK). GM1 was purchased from Qilu Pharmaceutical (Jinan, China). 2-Aminobenzoic acid (2-AA) was purchased from Aladdin Industries Corp. (Shanghai, China). GM3, GM1, fucosyl-GM1, and Gb4Cer oligosaccharides were purchased from Elicityl Co., Ltd. (Crolles, France). HPLC solvents were purchased from Anpel Co., Ltd. (Shanghai, China). All other reagents were of the highest purity available.

**Phylogenetic Analysis**—Twenty-one members of the GH5\_12, GH5\_27, GH5\_28, and GH5\_29 subfamilies, with at least five members in each subfamily, were selected from the CAZY database. The protein sequences sharing >50% sequence identity with EGCase I from *Rhodococcus* sp. M-750 were collected by a BLAST search of the NCBI non-redundant protein sequence database. The sequences of the EGCases and EGCase-related proteins were aligned using ClustalX. Evolutionary analyses were conducted and visualized in MEGA6 (28). The phylogenetic tree of the EGCases was constructed using the maximum likelihood method based on the JTT matrix-based model with 100 bootstrap replications.

**Protein Expression and Purification**—The gene encoding the mature EGCase I from *R. equi* 103S, which lacks its 26-residue N-terminal secretion signal sequence, was codon-optimized for *E. coli* and chemically synthesized (Genscript Corp., Nanjing, China). The gene sequence was subcloned into a pET28a vector (Novagen, Madison, WI) using the BamHI/HindIII restriction sites and was transformed into *E. coli* BL21 (DE3) pLysS cells. Transformants were grown at 37 °C in Luria-Bertani medium containing 100 µg/ml kanamycin until the optical density at 600 nm reached ~0.8. Then protein expression was induced by the addition of isopropyl β-D-1-thiogalactopyranoside to a final concentration of 0.1 mM at 16 °C. After 12 h, the cells were harvested and disrupted by sonication, and the enzyme was purified by Ni<sup>2+</sup>-chelating affinity chromatography to >95% purity, as determined by SDS-PAGE analysis. The protein concentration was determined using a bicinchoninic acid protein assay with BSA as the standard. The activity of EGCase I was confirmed using a thin layer chromatography (TLC) assay with the substrate GM1, as described previously (15).

Mutants of 103S\_EGCase I were constructed (K61A, D62A, H131A, D133A, N213A, N265A, Q298A, Y302A, E339S, D342A, D342N, D342E, D342Q, D342F, D342Y, D342K, D342L, D342W, and W365A) using whole plasmid PCR. The mutants were purified using the same protocol as for wild-type 103S\_EGCase I. Wild-type M777\_EGCase II and its mutants

**TABLE 4**

Specific activities of M777\_EGCase II and its mutants toward the GM1, LacCer, and fucosyl-GM1 substrates

EGCase II	GM1		LacCer		Fucosyl-GM1	
	Specific activity	Relative activity	Specific activity	Relative activity	Specific activity	Relative activity
WT	nmol/min/ $\mu$ g 0.223 $\pm$ 0.012	% 100	nmol/min/ $\mu$ g 0.250 $\pm$ 0.010	% 100	nmol/min/ $\mu$ g <0.0001	% 100
S63G	2.099 $\pm$ 0.016	940	0.228 $\pm$ 0.015	91.5	0.137 $\pm$ 0.008	>137000
Loop deletion (Asn <sup>148</sup> –Gly <sup>154</sup> )	0.364 $\pm$ 0.009	163	0.117 $\pm$ 0.009	46.8	<0.0001	100

**TABLE 5**

Data collection and refinement statistics

Parameters	Native	103S_EGCase I-GM1	103S_EGCase I-GM3
<b>Data collection</b>			
Space group	C121	C121	C121
Cell dimensions			
<i>a</i> , <i>b</i> , <i>c</i> (Å)	192.84, 48.98, 120.30	192.28, 48.92, 120.23	192.52, 49.05, 120.14
$\alpha$ , $\beta$ , $\gamma$ (degrees)	90.00, 114.30, 90.00	90.00, 113.95, 90.00	90.00, 114.19, 90.00
Wavelength (Å)	0.979	0.979	0.979
Resolution (Å)	50–2.11 (2.18–2.11) <sup>a</sup>	50–2.15 (2.23–2.15)	50–1.915 (1.97–1.915)
<i>R</i> <sub>merge</sub>	0.127 (0.493)	0.118 (0.486)	0.123 (0.425)
<i>I</i> / $\sigma$ ( <i>I</i> )	10.09 (3.10)	14.7 (5.11)	11.03 (4.19)
No. of unique observations	58,536 (5742)	55,310 (5441)	79,432 (5959)
No. of total observations	59,788	55,996	79,632
Completeness (%)	98.4 (97.5)	99.2 (98.6)	97.4 (74.2)
Redundancy	4.2 (4.3)	4.2 (4.1)	4.2 (4.0)
<b>Refinement</b>			
<i>R</i> <sub>work</sub> / <i>R</i> <sub>free</sub> (%)	0.194/0.223	0.176/0.209	0.172/0.208
<i>B</i> -factors (Å <sup>2</sup> )			
Protein	21.8	24.9	12.74
Ligand	33.9	27.9	22.39
Water	31.4	31.0	21
r.m.s.d.			
Bond lengths (Å)	0.005	0.009	0.0109
Bond angles (degrees)	1.073	1.458	1.479
<b>PDB entry</b>	5CCU	5J7Z	5J14

<sup>a</sup> Data for the highest resolution shell are shown in parentheses.

(S63G, S64G, and  $\Delta$ loop (loop-deleted mutant, Asn<sup>148</sup>–Gly<sup>154</sup>)) were generated using a whole plasmid PCR protocol with the pET28a plasmid containing M777\_EGCase II as the template. The plasmid was transformed into *E. coli* BL21 (DE3) pLysS cells, and the expressed protein was purified as described previously (16). All the primers used in this study are listed in supplemental Table S3.

**Enzymatic Assay and Kinetics**—The activities of 103S\_EGCase I and M777\_EGCase II were measured in a standard enzymatic assay using GM1 as substrate. The reaction mixture contained 10 nmol of GM1 and an appropriate amount of enzyme in 20  $\mu$ l of 50 mM sodium acetate buffer (pH 6.0) with 0.1% (w/v) Triton X-100. Following an incubation at 37 °C for 10 min (103S\_EGCase I) or 30 min (M777\_EGCase II), the reaction was stopped by heating the mixture in a boiling water bath for 5 min to ensure that the initial velocity was measured. The generation of the GM1 oligosaccharide was measured using the HPLC-based protocol described by Neville *et al.* (29), with slight modifications. Briefly, a 20- $\mu$ l sample of the reaction mixture was mixed with 100  $\mu$ l of the 2-AA solution in 1.6-ml polypropylene screw cap freeze vials. The vials were capped tightly and heated at 80 °C for 45 min for derivatization. After centrifugation at 13,000 rpm, the supernatant was transferred into a glass vial, and an aliquot (10  $\mu$ l) was injected into a 4.6  $\times$  250-mm TSK gel-Amide 80 column (4.6-mm inner diameter  $\times$  250 mm, 5- $\mu$ m particle size). Solvent system A consisted of 5% acetic acid and 3% triethylamine in water, and solvent system B con-

sisted of 2% acetic acid in acetonitrile. The following gradient conditions were used: 30% A isocratic for 5 min followed by a linear increase to 70% A over 1 min, holding at 70% A for an additional 4 min, and then a linear decrease to 30% A over 3 min. The 2-AA-derivatized product was detected using a fluorescence detector (Agilent 1260 FLD, *E*<sub>ex</sub> = 360 nm, *E*<sub>em</sub> = 425 nm) and quantified using a standard curve.

The substrate specificity of EGCase was presented as the specific activity toward different substrates using 10 ng of 103S\_EGCase I or 100 ng of M777\_EGCase II in a standard enzymatic assay. Substrate specificity was also presented as the reaction yield (percentage) for different substrates after a 24-h reaction in the presence of a sufficient concentration of enzyme. The HPLC method used to detect the oligosaccharides after 2-AA derivatization was similar to the method used for the GM1 oligosaccharides, except that the mobile phase ratio of A/B was adjusted according to the polarity of the released oligosaccharides (supplemental Fig. S2). For the kinetic analysis, 103S\_EGCase I (10 ng) was incubated at 37 °C for 10 min in 20  $\mu$ l of reaction buffer. M777\_EGCase II (100 ng) was assayed at 37 °C for 30 min in 20  $\mu$ l of reaction buffer. The concentrations of the substrates ranged from 10 to 2000  $\mu$ M. The parameters *K*<sub>m</sub> and *k*<sub>cat</sub> were obtained by fitting the experimental data to the Michaelis-Menten kinetics model using GraphPad Prism version 5 software.

**Crystallization**—Crystallization experiments were conducted in 48-well plates using the hanging drop vapor diffusion

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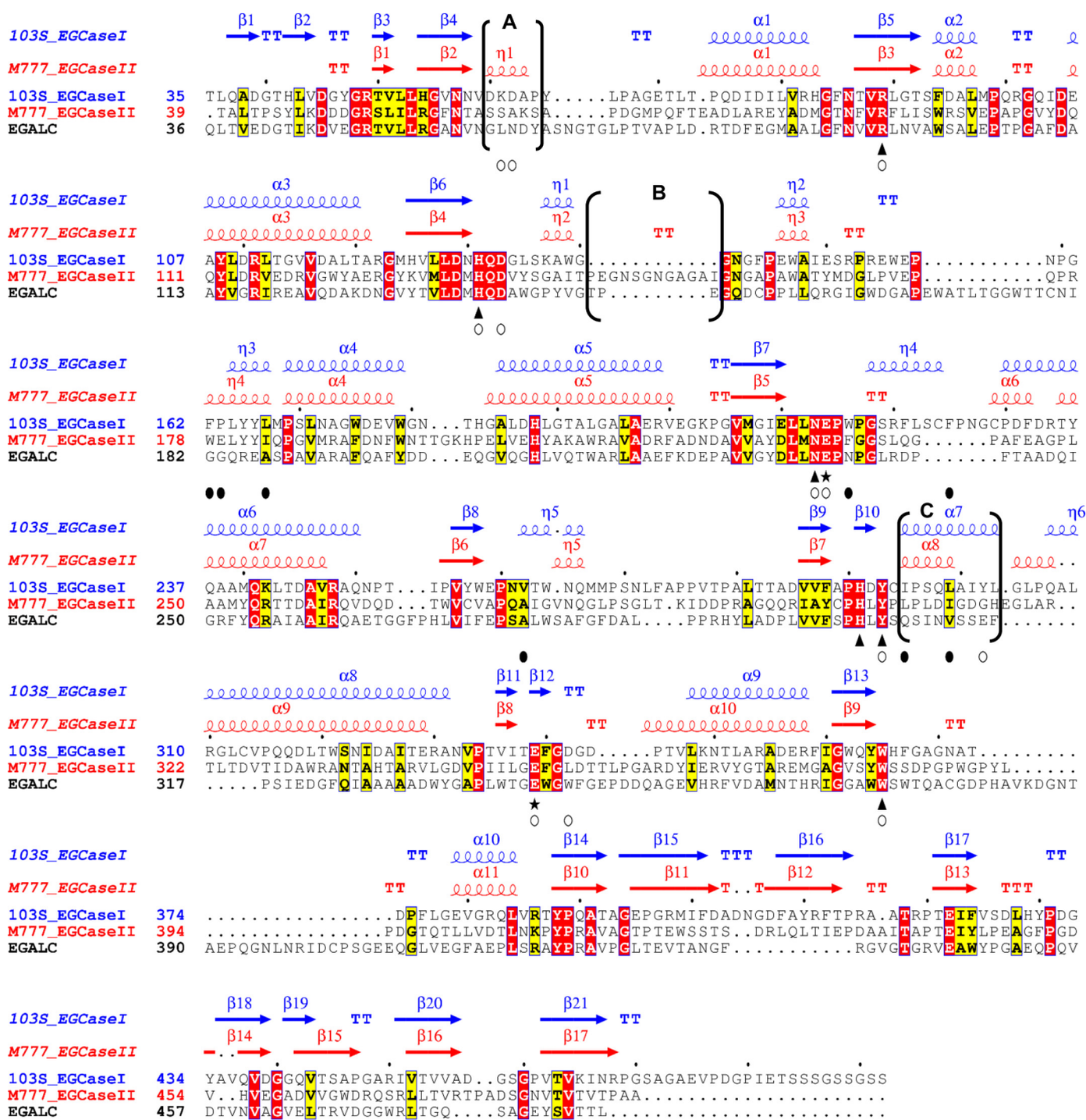


FIGURE 7. Structure-based sequence alignment of 103S\_EGCase I, M777\_EGCase II and EGALC. The amino acid sequences of 103S\_EGCase I (GenBank™ accession number CBH49814), M777\_EGCase II (GenBank™ accession number AAB67050), and EGALC (GenBank™ accession number BAF56440) were aligned using PROMALS3D and shaded in ESPript 3.0. Identical residues are shown in open boxes with white letters on a red background. Similar residues are shown in open boxes with black letters on a yellow background. Conserved amino acid residues in the GH5 family of glycosidases are indicated by triangles. Two glutamates, functioning as an acid/base catalyst and nucleophile, respectively, are indicated by stars. Residues that form hydrogen bonds or hydrophobic interactions with the sugar moiety are indicated by empty circles. Residues that form the hydrophobic tunnel are indicated by black filled circles. The secondary structural elements are shown above the amino acid residues in blue (103S\_EGCase I, PDB code 5J7Z) and red (M777\_EGCase II, PDB code 2OSX). The major differences in the secondary structures of 103S\_EGCase I and M777\_EGCase II are indicated in brackets and marked as regions A, B, and C.

method at 293 K, and each hanging drop was prepared by mixing 1  $\mu$ l each of protein solution and reservoir solution. Initial crystallization trials yielded some small crystals from the PEG/ION crystallization screen (Hampton Research). Crystal quality was improved by the MMS method (30), and the seed stock was generated from the initial crystals. Ultimately, diffraction qual-

ity crystals were grown in hanging drops at 21 °C by mixing 1  $\mu$ l of protein (16 mg/ml in 25 mM Tris-HCl, pH 8.0, and 200 mM NaCl) with an equal volume of 0.2 M lithium nitrate and 20% PEG 3350. Crystals belonged to the space group C121, with the unit cell dimensions  $a = 192.8$  Å,  $b = 48.9$  Å,  $c = 120.3$  Å, and  $\beta = 114.3^\circ$ . Complex crystals were obtained by co-crystallizing

the E339S mutant with GM1 or GM3. The GM1 or GM3 substrate was dissolved in the protein solution to a final concentration of 10 mM for 2 h at 4 °C before proceeding with the hanging drop crystallization experiments described above.

**Data Collection and Structure Determination**—For X-ray diffraction experiments, crystals were removed from the crystallization drop with a nylon loop, soaked briefly in a cryoprotectant solution of the crystallization solution supplemented with 30% (v/v) ethylene glycol, and flash-cooled in liquid nitrogen. X-ray diffraction data sets were collected on the BL17U and BL19U beamlines at the Shanghai Synchrotron Research Facility. All diffraction data were indexed, integrated, and scaled using HKL-2000 (31).

Initial phases for each structure were determined by molecular replacement. The structure of 103S\_EGCCase I was solved using the program BALBES (32) with the Auto-RICSHAW pipeline (33). The structure was completed with alternating rounds of manual model building with Coot (34) and refinement with REFMAC5 (35) in the CCP4 suite (36). The structure of the 103S\_EGCCase I-substrate complex was determined by molecular replacement with the program MOLREP (37) using the 103S\_EGCCase I structure as a search model. The structures of GM1 and GM3 were built with Coot Ligand Builder, and restraints were created using PRODRG (38). Iterative model building was performed in Coot, and refinement was conducted with REFMAC5 in the CCP4 suite. The final models were validated using MolProbity (39). Data collection and refinement statistics are provided in Table 5.

**Structural Analysis**—Searches for similar structures were performed using the DALI server (21). Structure-based sequence alignments were generated with PROMALS3D (40). The alignments were shaded in ESPript version 3.0 (41). Fucosyl-GM1 was modeled in the binding site by superimposing the structure on GM1, and the fucosyl unit was adjusted to a reasonable conformation in Coot. Figures were prepared using Chimera (42).

**Author Contributions**—Y.-B. H. conducted most of the experiments, analyzed the results, and wrote most of the paper. L.-Q. C. purified and crystallized 103S\_EGCCase I protein, determined its X-ray structure, and contributed to the preparation of the figures. Z. L. participated in the characterization of EGCases. Y.-M. T. participated in the construction of EGCCase mutants. G.-Y. Y. and Y. F. conceived the idea for the project, designed the experiment, and analyzed the data. Y.-B. H., L.-Q. C., and G.-Y. Y. wrote the paper. All authors analyzed the results and approved the final version of the manuscript.

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