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-(1 4)-glucan

journal or publication title	Applied Microbiology and Biotechnology
volume	101
number	10
page range	4115-4128
year	2017-02-21
URL	<a href="http://id.nii.ac.jp/1578/00000307/">http://id.nii.ac.jp/1578/00000307/</a>

doi: 10.1007/s00253-017-8174-z

# Applied Microbiology and Biotechnology

## Paenibacillus sp. 598K 6- $\alpha$ -glucosyltransferase is essential for cycloisomaltooligosaccharide synthesis from $\alpha$ -(1 $\rightarrow$ 4)-glucan

--Manuscript Draft--

<b>Manuscript Number:</b>	AMAB-D-16-02995R1	
<b>Full Title:</b>	Paenibacillus sp. 598K 6- $\alpha$ -glucosyltransferase is essential for cycloisomaltooligosaccharide synthesis from $\alpha$ -(1 $\rightarrow$ 4)-glucan	
<b>Article Type:</b>	Original Article	
<b>Section/Category:</b>	Biotechnologically relevant enzymes and proteins	
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<b>Abstract:</b>	<p>Paenibacillus sp. 598K produces cycloisomaltooligosaccharides (cyclodextrans) from starch, even in the absence of dextran. Cycloisomaltooligosaccharide glucanotransferase synthesizes cycloisomaltooligosaccharides exclusively from an <math>\alpha</math>-(1<math>\rightarrow</math>6)-consecutive glucose chain consisting of at least four molecules. Starch is not a substrate of this enzyme. Therefore, we predicted that the bacterium possesses another enzyme system for extending <math>\alpha</math>-(1<math>\rightarrow</math>6)-linked glucoses from starch, which can be used as the substrate for cycloisomaltooligosaccharide glucanotransferase, and identified the transglucosylation enzyme Ps6GT31A. We purified Ps6GT31A from the bacterial culture supernatant, cloned its corresponding gene, and characterized the recombinant enzyme. Ps6GT31A belongs to glycoside hydrolase family 31, and it liberates glucose from the non-reducing end of the substrate in the following order of activity: <math>\alpha</math>-(1<math>\rightarrow</math>4)- &gt; <math>\alpha</math>-(1<math>\rightarrow</math>2)- &gt; <math>\alpha</math>-(1<math>\rightarrow</math>3)- &gt; <math>\alpha</math>-(1<math>\rightarrow</math>6)-glucobiose and maltopentaose &gt; maltotetraose &gt; maltotriose &gt; maltose. Ps6GT31A catalyzes both hydrolysis and transglucosylation. The resulting transglucosylation compounds were analyzed by high-performance liquid chromatography and mass spectrometry. Analysis of the initial products by <math>^{13}\text{C}</math> nuclear magnetic resonance spectroscopy revealed that Ps6GT31A had a strong <math>\alpha</math>-(1<math>\rightarrow</math>4) to <math>\alpha</math>-(1<math>\rightarrow</math>6) transglucosylation activity. Ps6GT31A elongated <math>\alpha</math>-</p>	

	<p>(1→6)-linked glucooligosaccharide to at least a degree of polymerization of 10 through a successive transglucosylation reaction. Eventually, cycloisomaltooligosaccharide glucanotransferase creates cycloisomaltooligosaccharides using the transglucosylation products generated by Ps6GT31A as the substrates. Our data suggest that Ps6GT31A is the key enzyme to synthesize <math>\alpha</math>-(1→6)-glucan for cycloisomaltooligosaccharide production in dextran-free environments.</p>
<b>Response to Reviewers:</b>	See attachment.

To  
International Editor  
Applied Microbiology and Biotechnology

Dear Dr. Kunihiko Watanabe

Thank you for the decision letter concerning about our manuscript entitled “*Paenibacillus* sp. 598K 6- $\alpha$ -glucosyltransferase is essential for cycloisomaltooligosaccharide synthesis from  $\alpha$ -(1 $\rightarrow$ 4)-glucan” (Ref.: Ms. No. AMAB-D-16-02995). In accordance with the reviewer’s comments, we revised our paper. We corrected some words and sentences in Abstract and text, according to the comments of Reviewer #1. Also, we have put some sentences in the text or figure legend for explaining more about Figures 2 and 7. The marked and unmarked revised manuscripts have been submitted. We hope that you will consider this revised manuscript suitable for publication in Applied Microbiology and Biotechnology.

Sincerely yours,

Kazumi Funane, Ph. D.

Food Research Institute, National Agriculture and Food Research Organization (NARO)

## Responses to Reviewers

To

Reviewer #1

### Reviewers' comments:

Reviewer #1: Please enter your comments to the Author below:

Ichinose and colleagues have isolated a protein from *Paenibacillus* that produces cyclic dextrans, and, after N-terminal sequencing, isolated the gene, cloned it and produced the protein recombinantly. Characterization of the protein showed that it has both hydrolytic and glucotransferase activity, producing cyclodextrans containing 8-10 glucose residues from starch.

The work is described in very good detail, but in a somewhat inaccessible way. For instance, see my comments for lines 272-274 and 276-278. I had also difficulty in understanding Figure 7b by just reading the main text; reading the legend contains experimental information that is absolutely necessary to understand the figure.

Technically, the work has been done and described to my satisfaction.

Below I give a few suggestions for improvement.

Thank you for reviewing our manuscript and thank you very much for your positive and useful comments. As suggested, we revised the manuscript.

Line 28: The starch is not the substrate -> Starch is not a substrate Line 29: possessed -> possesses  
Line 36: catalyzed -> catalyzes; resultant -> resulting Line 38: The analysis -> Analysis Line 40:  
by at least -> to at least Line 45: survival: are cycloisomaltooligosaccharides essential for survival  
of the bacterium? Please, provide data or a reference.

### Response

As suggested, we have corrected the words in the abstract at Lines 28, 29, 36, 37, 38, and 40 in the marked manuscript and Lines 28, 29, 36, 38, and 40 in the unmarked manuscript.

At Line 45, 'to enable survival' has been removed because the word "survival" may give readers false information. Even if the bacteria use CI for nutrient source, giving the impression that CI is

essential for the bacteria would be going too far. Thank you for your kind suggestion. We revised the sentence as follows.

Lines 272-274: it is not clear to this reviewer why adding native CITase to fractions 38-45 increases the starch transformation activity. Please, explain.

#### Response

CITase catalyzes CI-production from  $\alpha$ -(1,6)-glucose chains but it does not have the  $\alpha$ -(1,4) to  $\alpha$ -(1,6) transglucosylation activity. So CITase have to rely on another enzyme which produce  $\alpha$ -(1,6)-glucose chains from  $\alpha$ -(1,4)-linked glucose chains when it produces CIs from starch. We tried to find the enzyme (6GT31A) which produce  $\alpha$ -(1,6)-glucose chains from starch in the bacterial culture supernatants. The fractions 38-45 contain 6GT31A and a small amount of CITase (Fig. 2). When fraction 49 (native CITase) was added to these fractions, amount of CITase was increased, and CI-production from starch was also increased. We think large amounts of  $\alpha$ -(1,6)-glucose chains are able to be produced from starch in these fractions. And the peak fraction 41 can produce enough amounts of  $\alpha$ -(1,6)-glucose chains to express the maximum CI-producing activity of the CITase in fraction 41+additional fraction 49. We have removed the explanation about fraction 45 from the original paper, and instead, we add the explanation about the peak fraction 41 to make the point clearer. We revised the sentences as follows.

Lines 262-266 in the marked revised manuscript and Lines 262-264 in the unmarked revised one: CITase produces CIs from  $\alpha$ -(1 $\rightarrow$ 6)-consecutive glucose chains of  $DPs \geq 4$ . To make CIs from starch, the bacterium would need to possess the enzyme for elongating  $\alpha$ -(1 $\rightarrow$ 6)-linkages from starch. We therefore attempted to purify this enzyme.

Lines 275-284 in the marked revised manuscript and Lines 273-277 in the unmarked revised one: Among them, the peak fraction 41 reached its CI-producing activity against starch to about 2.4 U/mL. That is approximately the same as the sum of the CI-producing activity against dextran 40 of the shoulder peak and fraction 49 (Fig. 2, open circles). The enzyme eluted at around fraction 41 must produce  $\alpha$ -(1 $\rightarrow$ 6)-glucose chains from starch usable for CITase.

Lines 276-278: this is a complicated sentence (5-60 words!) with too many "fractions". Please, make shorter sentences, and clarify the point that you want to make. (Part of the problem is probably that I do not understand the purpose of fraction 49 in lines 272-274.

#### Response

As suggested, we revised the sentence as follows. We cut the original sentence into 4 sentences to make one sentence shorter as follows.

Lines 284-294 in the marked revised manuscript and Lines 277-282 in the unmarked revised one: The rest of the fractions except fractions 38–45 shown in Fig. 2 observed no CITase activity against starch even with additional CITase. The Resource Q column after 0–600 mM NaCl gradient elution was washed further with 1 M NaCl. The eluted proteins did not show any CI-producing activity against starch. Also, the precipitated proteins of 598K culture supernatants with <20% and >60% ammonium sulfate-saturated showed no CITase activity against starch.

Line 44); produce -> produces

#### Response

It may be the line 440 in the original manuscript. As suggested, we revised as follows.

Line 456 in the marked revised manuscript and Line 444 in the unmarked revised one: .... enzyme that produces a substrate for CITase to synthesize CIs using starch or .....

Figure 7b: this is not clear: if fraction 7 is incubated without enzyme, nothing should happen, and a peak corresponding to G7 should be visible. This is not the case. Why not? Perhaps, the authors should explain Figure 7c before showing 7b?

#### Response

Figure 7b shows the results of HPLC analysis after glucoamylase ( $\alpha$ -1,4/ $\alpha$ -1,6) and highly branched dextran hydrolase ( $\alpha$ -1,4/ $\alpha$ -1,6/ $\alpha$ -1,3/ $\alpha$ -1,2)-digestion of the reaction mixture. When fraction 7 was incubated without CITase, heptasaccharides were remained in the reaction mixture. But the heptasaccharides were hydrolyzed to glucose by subsequent enzyme digestion. We added a sentence in the results section and revised the figure legend as follows.

Lines 409-411 in the marked revised manuscript and Lines 397-399 in the unmarked revised one: Then the reaction mixture was incubated with glucoamylase and highly branched dextran hydrolase. The remaining linear oligosaccharides are digested completely to glucose with this

treatment, and intact cyclic oligosaccharides are left.

Line 720-723 in the marked revised manuscript and Lines 706-708 in the unmarked revised one: Fig.7.... (b) .....The reaction products were digested with glucoamylase and highly branched dextran hydrolase, and they were analyzed by HPLC-ELSD as described previously (Funane et al. 2014).

To

Reviewer #2

Reviewer #2: Please enter your comments to the Author below:

This is extraordinarily good scientific paper. The study fills important gaps in understanding the mechanisms of synthesis of cyclodextrans. The experiments are meaningfully done. Results are reliable throughout. Conclusions are justified. Presentation does not require editing.

Thank you for reviewing our manuscript and thank you very much for giving it high evaluation. We made some revision for the manuscript in accordance with the other reviewer's comments.



[Click here to view linked References](#)

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1 *Paenibacillus* sp. 598K 6- $\alpha$ -glucosyltransferase is essential for cycloisomaltooligosaccharide  
2 synthesis from  $\alpha$ -(1 $\rightarrow$ 4)-glucan

3  
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1  
2 **24 Abstract**  
3

4 **25** *Paenibacillus* sp. 598K produces cycloisomaltooligosaccharides (cyclodextrans) from starch,  
5  
6 **26** even in the absence of dextran. Cycloisomaltooligosaccharide glucanotransferase synthesizes  
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8 **27** cycloisomaltooligosaccharides exclusively from an  $\alpha$ -(1→6)-consecutive glucose chain  
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10 **28** consisting of at least four molecules. ~~The starch~~ is not ~~the~~ substrate of this enzyme. Therefore,  
11  
12 **29** we predicted that the bacterium possesses ~~ed~~ another enzyme system for extending  $\alpha$ -(1→6)-linked  
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14 **30** glucoses from starch, which can be used as the substrate for cycloisomaltooligosaccharide  
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16 **31** glucanotransferase, and identified the transglucosylation enzyme Ps6GT31A. We purified  
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18 **32** Ps6GT31A from the bacterial culture supernatant, cloned its corresponding gene, and  
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20 **33** characterized the recombinant enzyme. Ps6GT31A belongs to glycoside hydrolase family 31, and  
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22 **34** it liberates glucose from the non-reducing end of the substrate in the following order of activity:  
23  
24 **35**  $\alpha$ -(1→4)- >  $\alpha$ -(1→2)- >  $\alpha$ -(1→3)- >  $\alpha$ -(1→6)-glucobiose and maltopentaose > maltotetraose >  
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26 **36** maltotriose > maltose. Ps6GT31A catalyze ~~ed~~ both hydrolysis and transglucosylation. The  
27  
28 **37** ~~resulting~~ transglucosylation compounds were analyzed by high-performance liquid  
29  
30 **38** chromatography and mass spectrometry. ~~The analysis~~ of the initial products by <sup>13</sup>C nuclear  
31  
32 **39** magnetic resonance spectroscopy revealed that Ps6GT31A had a strong  $\alpha$ -(1→4) to  $\alpha$ -(1→6)  
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34 **40** transglucosylation activity. Ps6GT31A elongated  $\alpha$ -(1→6)-linked glucooligosaccharide ~~to~~ at  
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36 **41** least a degree of polymerization of 10 through a successive transglucosylation reaction.  
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38 **42** Eventually, cycloisomaltooligosaccharide glucanotransferase creates  
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40 **43** cycloisomaltooligosaccharides using the transglucosylation products generated by Ps6GT31A as  
41  
42 **44** the substrates. Our data suggest that Ps6GT31A is the key enzyme to synthesize  $\alpha$ -(1→6)-glucan  
43  
44 **45** for cycloisomaltooligosaccharide production ~~to enable survival~~ in dextran-free environments.  
45  
46

47 **47** Keywords: cycloisomaltooligosaccharide, 6- $\alpha$ -glucosyltransferase, glycoside hydrolase family  
48 **48** 31, *Paenibacillus* sp. 598K, starch  
49

## 50 Introduction

51 Cycloisomaltooligosaccharide (cyclodextran, CI) is a bacterial cyclic oligosaccharide  
52 consisting of  $\alpha$ -(1 $\rightarrow$ 6)-linked glucosyl residues (all of the sugars in the present study are in the D-  
53 configuration unless otherwise specified) (Funane et al. 2008; Oguma et al. 1993). CI is highly  
54 hydrophilic, and it is an anti-plaque carbohydrate with strong inhibitory activity against  
55 streptococcal glucansucrases (Kobayashi et al. 1995). CI forms an inclusion complex with  
56 insoluble and/or unstable compounds; that is, CI-7 and CI-8 (CI-*n*, where *n* is the number of  
57 glucose molecules) solubilize C<sub>60</sub> and C<sub>70</sub> fullerenes (Jina et al. 1996), and CI-10 stabilizes  
58 Victoria blue B (Funane et al. 2007).

59 To date, three CI-producing bacteria, *Paenibacillus agaridevorans* T-3040 {formerly  
60 *Bacillus circulans* T-3040 [FERMBP-4132 (NBRC)]; 16S rRNA accession number, LC042199,  
61 K. Ochi, personal communication}, *Paenibacillus* sp. 598K, and *B. circulans* U-155, have been  
62 reported (Funane et al. 2008; Oguma et al. 1993, 2014). When the bacteria are grown in the  
63 presence of dextran, expression of the extracellular enzyme cycloisomaltooligosaccharide  
64 glucanotransferase (CITase; EC 2.4.1.248) is induced and CIs are simultaneously produced from  
65 dextran by CITase in the culture supernatants (Oguma et al. 1994, 2014; Suzuki et al. 2012).  
66 CITase catalyzes the intramolecular (cyclization) and intermolecular (disproportionation,  
67 coupling) transglycosylation and hydrolysis reactions of  $\alpha$ -(1 $\rightarrow$ 6)-glucan (dextran) (Oguma et al.  
68 1994) and isomaltooligosaccharides [degree of polymerization (DP)  $\geq$ 4] (Suzuki et al. 2012).

69 Dextran is one of the exopolysaccharides produced by lactic acid bacteria such as  
70 *Leuconostoc*, *Lactobacillus*, *Streptococcus*, *Pediococcus*, and *Weissella* (Monsan et al. 2001;  
71 Torino et al. 2015), as well as *Rhizopus* spp. (Samkpal et al. 2001). They produce extracellular  
72 dextransucrase (EC 2.4.1.5) that synthesizes dextran from sucrose (Leemhuis et al. 2013).  
73 Another dextran-producing bacterium, *Gluconobacter oxydans*, produces dextran dextrinases (EC  
74 2.4.1.2) that synthesize dextran from maltodextrins (Naessesems et al. 2005). As no reports of  
75 dextran synthase in CI-producing bacteria have been published, there were two possibilities: CI-  
76 producing bacteria synthesize dextran using an unknown enzyme system by themselves, or CI-  
77 producing bacteria utilize dextran produced by other dextran-producing bacteria. Recently, we  
78 reported that *P. agaridevorans* T-3040 produces CI from starch even in the absence of dextran  
79 (Funane et al. 2014). The bacterium autonomously produces CI from starch, and a 135-kDa  
80 protein possessing transglucosylation activity with maltooligosaccharides was assumed to be  
81 required for CI production from starch, although the details remain unclear.

82 In this study, *Paenibacillus* sp. 598K was cultured in a medium containing various carbon  
83 sources, and CI-producing activity was investigated to determine whether the bacterium possesses

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84 an enzyme system for CI production without dextran. We found a key enzyme for  $\alpha$ -(1→6)-glucan  
85 synthesis from starch and named it Ps6GT31A. It belongs to glycoside hydrolase family 31  
86 (GH31), which consists of diverse enzymes such as  $\alpha$ -glucosidase (EC 3.2.1.20),  $\alpha$ -xylosidase  
87 (EC 3.2.1.177), and oligosaccharide  $\alpha$ -1,4-glucosyltransferase (EC 2.4.1.161). In this study, we  
88 report the detailed characteristics of Ps6GT31A and discuss its involvement in CI production from  
89 starch.  
90

## 91 **Materials and Methods**

### 92 **Substrates**

93 Pregelatinized starch (Matsunorin M-22 starch) was purchased from Matsutani Chemical  
94 Industry Co., Ltd. (Itami, Japan). Dextrin was obtained from Becton, Dickinson and Company  
95 (Sparks, USA), and dextran 40 was acquired from GE Healthcare, UK, Ltd. (Little Chalfont, UK).  
96 Maltose (G2), maltotriose (G3), pullulan, which commonly consists of  $\alpha$ -(1→6) linked  
97 maltotriose, kojibiose, nigerose, and cellobiose were procured from Wako Pure Chemical  
98 Industries (Osaka, Japan). Maltotetraose (G4), maltopentaose (G5), maltohexaose (G6),  
99 maltoheptaose (G7), and Fujioligo G67 (maltohexaose- and maltoheptaose-rich  
100 maltooligosaccharides) were purchased from Nihon Shokuhin Kako, Co., Ltd. (Tokyo, Japan).  
101 Isomaltooligosaccharides (IG2–IG7; of which the number represents glucose molecules) were  
102 acquired from Seikagaku Co. (Tokyo, Japan). Isomalto 500 (a mixture of IG2, IG3, and panose)  
103 was obtained from Showa Sangyo Co., Ltd. (Tokyo, Japan). Trehalose was purchased from Tokyo  
104 Chemical Industry Co., Ltd. (Tokyo, Japan), and gentiobiose, sophorose, panose, *p*-nitrophenyl  
105 (PNP)  $\alpha$ -glucopyranoside, PNP  $\alpha$ -mannopyranoside PNP  $\alpha$ -galactopyranoside, and PNP  $\alpha$ -  
106 xylopyranoside were procured from Sigma Chemical Company (St. Louis, MO, USA).  
107 Laminaribiose was obtained from Megazyme International (Bray, Ireland). Standard CIs (CI-7–  
108 CI-9) were acquired from C-I Bio Ltd. (Tomigusuku, Japan). Glucans from *Leuconostoc*  
109 *mesenteroides* NRRL B-1299 [B1299 glucan, which contains  $\alpha$ -(1→6) and  $\alpha$ -(1→2) linkages]  
110 (Brison et al. 2012) and NRRL B-1355 [B1355 glucan, which contains  $\alpha$ -(1→6) and  $\alpha$ -(1→3)  
111 linkages] (Côte and Robyt 1982) were kindly donated by Dr. M. Kobayashi.

### 112 **CI-producing activity against dextran and starch in the culture supernatants of a** 113 **medium containing various carbon sources**

114 *Paenibacillus* sp. 598K [FERM P-19604(NBRC)] was cultured in 2 mL of Luria–Bertani  
115 (LB) broth, which was supplemented with or without 2% (w/v) carbohydrate sources, namely,  
116 glucose, sucrose, Fujioligo G67, dextrin, Matsunorin M-22 starch, Isomalto 500, nigerose,  
117 kojibiose, pullulan, B1299 glucan, B1355 glucan, dextran 40, or 2% (w/v) dextran 40 with 1%  
118 (w/v) glucose at 30°C for 3 days with shaking at 200 min<sup>-1</sup>. Each of the culture broths was  
119 centrifuged at 10,000 × *g* for 10 min, and the supernatants were collected. Each culture  
120 supernatant was desalted and concentrated using an Amicon Ultra filter (10,000 MWCO; Merck  
121 Millipore, Billerica, MA, USA), and CI-producing activity against dextran and starch was  
122 determined as described previously (Funane et al. 2014). Briefly, the sums of the amounts of CI-  
123 7, CI-8, and CI-9 were quantified by high-performance liquid chromatography with an  
124 evaporative light scattering detection system (HPLC-ELSD; LC Workstation Class-VP;

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2 125 Shimadzu, Co., Kyoto, Japan) using a TSK gel Amide-80 column (4.6 × 250 mm; Tosoh, Co.,  
3  
4 126 Tokyo, Japan). The experiments were performed in triplicate. One unit of CITase activity was  
5  
6 127 defined as the amount of enzyme that released 1 μmol of the sum of CI-7, CI-8, and CI-9 per  
7  
8 128 minute.

#### 9 129 **Purification and sequence analysis of native Ps6GT31A**

10 130 *Paenibacillus* sp. 598K was grown in 400 mL of LB medium containing 2% (w/v) dextran  
11  
12 131 40 in a baffled flask at 30°C for 3 days with shaking at 160 min<sup>-1</sup>. The culture was centrifuged at  
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14 132 10,000 × g for 10 min. Ps6GT31A was purified from the supernatant by precipitation with 20%–  
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16 133 60% saturated ammonium sulfate followed by Resource Q chromatography (GE Healthcare)  
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18 134 twice. The proteins were dialyzed against 20 mM Tris-HCl (pH 8.0). The bound proteins were  
19  
20 135 eluted using a 0–600 mM NaCl linear gradient. The CITase activity against dextran 40 and starch  
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22 136 in each fraction was measured as described above. Purified protein was identified by sodium  
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24 137 dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and electroblotted onto a PVDF  
25  
26 138 membrane. The sequence of the 23 N-terminal amino acids was determined using an HP G1005A  
27  
28 139 protein sequencer (Hewlett-Packard, Palo Alto, CA, USA).

29 140 Because the DNA fragment encoding the N-terminal amino acid sequence was found in the  
30  
31 141 5269-bp *Hind*III DNA fragment (GenBank accession no. DJ083453), which contained the full-  
32  
33 142 length *cit* gene (GenBank accession no. AB685169) reported previously (Suzuki et al. 2012), the  
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35 143 *Hind*III DNA fragment was used as a probe for selecting the Ps6GT31A-encoding gene *6gt31a*  
36  
37 144 from genomic DNA libraries. The resultant 7519-bp *Hind*III–*Nde*I DNA fragment containing full-  
38  
39 145 length *cit* and *6gt31a* and partial hypothetical protein-coding genes were sequenced.

#### 40 146 **Expression and purification of recombinant Ps6GT31A**

41 147 The gene encoding mature Ps6GT31A (Ala36–Pro1281) without a secretion signal sequence  
42  
43 148 (Met1–Ala35) was amplified from the genomic DNA by PCR using the following primers:  
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45 149 forward, 5'-CATATGCCGGGCTCGGCAATG-3'; and reverse, 5'-  
46  
47 150 GGATCCTTAAAGGCGCTCGGGTGAG-3'. The amplified DNA was cloned into pET15b vectors  
48  
49 151 (Novagen, Inc., Madison, WI, USA) at *Nde*I and *Hind*III restriction enzyme sites (underlined).  
50  
51 152 *Escherichia coli* BL21 (DE3) cells (Novagen) harboring the expression plasmid were cultured,  
52  
53 153 and the expression of N-terminal fusion His-tagged Ps6GT31A was induced with 0.1 mM  
54  
55 154 isopropylβ-thiogalactopyranoside for 24 h at 16°C. The cells were harvested and resuspended in  
56  
57 155 50 mM potassium phosphate-NaOH buffer (pH 7.2), followed by sonication for 5 min. After  
58  
59 156 centrifugation to remove insoluble material, the supernatant was loaded onto a 1-mL HisTrap HP  
60  
61 157 column (GE Healthcare) equilibrated with the same buffer. The bound enzyme was eluted with  
62  
63 158 50 mM potassium phosphate-NaOH buffer (pH 7.2) containing 250 mM imidazole. The eluted

1  
2 159 enzyme, identified by SDS-PAGE as a 136-kDa protein, was dialyzed against 20 mM Tris-HCl  
3  
4 160 (pH 8.0). It was further purified by being loaded onto a Mono Q column (GE Healthcare)  
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6 161 equilibrated with the same buffer and eluted with a linear gradient of 0–1 M NaCl in 20 mM Tris-  
7  
8 162 HCl (pH 8.0). Two major peaks of Ps6GT31A were obtained. The peak eluted at the lower salt  
9  
10 163 concentration was the monomer and the one eluted at the higher salt concentration was the dimer  
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12 164 determined by gel filtration chromatography using a Superose 12 column (GE Healthcare). The  
13  
14 165 former fraction was dialyzed against 20 mM Tris-HCl (pH 8.0) and used as the purified enzyme.  
15  
16 166 The protein concentration was determined by measuring absorbance at 280 nm, assuming that an  
17  
18 167 absorbance value of 1.0 indicated a concentration of 0.48 mg/mL (molar extinction coefficient =  
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20 168 290,270 M<sup>-1</sup>·cm<sup>-1</sup>).

#### 169 **Detection of mono- and oligosaccharides**

21 170 Hydrolytic and transglucosylation products generated by Ps6GT31A were detected by thin-  
22  
23 171 layer chromatography (TLC; TLC Silica gel 60 F<sub>254</sub> plates; Merck Millipore) with an appropriate  
24  
25 172 solvent or by HPLC-ELSD with a TSK gel Amide-80 column (4.6 × 250 mm) as described above.

#### 173 **α-Glucosidase activity of Ps6GT31A**

27 174 The reaction mixture consisted of 300 μL of 0.1 M Tris-malate buffer (pH 6.0), 500 μL of  
28  
29 175 1% (w/v) starch, and 100 μL of 0.002% (w/v) L-rhamnose (internal standard). After pre-  
30  
31 176 incubation at 50°C for 10 min, 100 μL of the enzyme preparation was added, and the reactions  
32  
33 177 were performed at 50°C. At regular time intervals, 100-μL aliquots of the reaction mixture were  
34  
35 178 obtained. After heat incubation at 100°C for 5 min, α-glucosidase activity was determined by the  
36  
37 179 released glucose quantified by HPLC-ELSD using the same column as above with an acetonitrile–  
38  
39 180 water (60:40, v/v) mixture as the mobile phase at 30°C and a flow rate of 1 mL/min. One unit of  
40  
41 181 enzyme activity was defined as the amount of enzyme that released 1 μmol glucose per minute  
42  
43 182 from the substrate under these conditions. The substrate specificity of Ps6GT31A for  
44  
45 183 polysaccharides was also determined by the amounts of glucose released.

44 184 The effect of temperature on the enzyme activity was examined at a set temperature instead  
45  
46 185 of 50°C for 10 min. Concerning the effect of temperature on enzyme stability, the enzyme (12  
47  
48 186 nM) dissolved in 20 mM Tris-HCl buffer (pH 8.0) was incubated at a set temperature for 1 h.  
49  
50 187 Then, it was used for the enzyme assay at 50°C for 10 min. The effects of pH on enzyme activity  
51  
52 188 were examined using 50 mM sodium acetate buffer (pH 4.0–5.5) and 0.1 M Tris-malate buffer  
53  
54 189 (pH 5.5–8.0), as well as Atkins–Pantin buffer (0.2 M boric acid/0.2 M KCl/0.2 M Na<sub>2</sub>CO<sub>3</sub>, pH  
55  
56 190 8.0–11.0) substituted for 0.1 M Tris-malate buffer (pH 6.0). Regarding the effects of pH stability  
57  
58 191 on enzyme activity, the enzyme was incubated at 37°C for 1 h, and then it was used for the enzyme  
59  
60 192 assay as described above.

1  
2 193 The substrate specificity of the enzyme for glucobioses was analyzed using G2 [ $\alpha$ -Glc-  
3 194 (1 $\rightarrow$ 4)-Glc], kojibiose [ $\alpha$ -Glc-(1 $\rightarrow$ 2)-Glc], nigerose [ $\alpha$ -Glc-(1 $\rightarrow$ 3)-Glc], IG2 [ $\alpha$ -Glc-(1 $\rightarrow$ 6)-Glc],  
4 195 trehalose [ $\alpha$ -Glc-(1 $\leftrightarrow$ 1)- $\alpha$ -Glc], cellobiose [ $\beta$ -Glc-(1 $\rightarrow$ 4)-Glc], sophorose [ $\beta$ -Glc-(1 $\rightarrow$ 2)-Glc],  
5 196 laminaribiose [ $\beta$ -Glc-(1 $\rightarrow$ 3)-Glc], and gentiobiose [ $\beta$ -Glc-(1 $\rightarrow$ 6)-Glc]. Briefly, an aliquot of  
6 197 enzyme (0.31–2.0  $\mu$ M) was incubated with 100  $\mu$ M substrate in 30 mM Tris-malate buffer (pH  
7 198 6.0) for up to 120 min at 50°C. The amount of each product was quantified by HPLC-ELSD. To  
8 199 assess the catalytic efficiency of the enzyme for maltooligosaccharides, the enzyme (4–312 nM)  
9 200 was incubated with 100  $\mu$ M substrate. Progress curves of oligosaccharide cleavage were used to  
10 201 determine  $k_{cat}/K_m$ . The activity for PNP glycosides was determined as follows. The reactions were  
11 202 performed in 30 mM Tris-malate buffer (pH 6.0) containing 1–5 mM substrates and 0.7  $\mu$ M  
12 203 enzyme at 37°C. The amount of *p*-nitrophenol released was determined from the absorbance at  
13 204 400 nm (molar extinction coefficient = 2,213 M<sup>-1</sup>·cm<sup>-1</sup>). The assay was performed in triplicate.  
14 205 The kinetic parameters  $k_{cat}$  and  $K_m$  were determined using Eadie–Hofstee plots.

#### 24 206 **Transglucosylation activity of Ps6GT31A**

25 207 The transglucosylation/hydrolysis ratios for maltooligosaccharides were determined as  
26 208 follows. The reactions were performed in 30 mM Tris-malate buffer (pH 6.0) containing 0.4 mM  
27 209 substrates and 15 nM–1.4  $\mu$ M enzyme at 50°C for up to 20 min. The amounts of substrate ( $G_n$ ,  
28 210 where *n* is the number of glucose molecules), hydrolysis products (glucose and  $G_{n-1}$ ), and  
29 211 transglucosylation products ( $G_{n+1}$ ) were quantified by HPLC-ELSD. To analyze the reaction  
30 212 products of G4 and IG4 at the initial stage, the enzyme (60 nM for G4, 0.8  $\mu$ M for IG4) was  
31 213 incubated with the substrate (0.8 mM G4 or 1.7 mM IG4) in 30 mM Tris-malate buffer (pH 6.0)  
32 214 at 50°C.

33 215 Reaction products of G4 at the initial stage were purified by HPLC with a refractive index  
34 216 detector (RID-10A; Shimadzu) and a TSKgel Amide-80 column (21.5  $\times$  300 mm; Tosoh) using  
35 217 an acetonitrile–water (55:45, v/v) mixture as the mobile phase at 30°C and a solvent flow rate of  
36 218 5 mL/min. The lyophilized products were analyzed by Fourier transform mass spectrometry (FT-  
37 219 MS) and <sup>13</sup>C nuclear magnetic resonance (<sup>13</sup>C NMR) spectroscopy. The mass spectra were  
38 220 determined using a JMS HX-100/100A mass spectrometer (JEOL, Ltd., Tokyo, Japan) via fast-  
39 221 atom bombardment ionization. The <sup>13</sup>C NMR spectra were recorded on a Bruker Avance 500  
40 222 spectrometer (Bruker Biospin, Karlsruhe, Germany) at 298K.

#### 52 223 **Enzymatic treatment of reaction products generated by Ps6GT31A**

53 224 Reaction products were generated by Ps6GT31A (35 nM) reacting with 1% (w/v) G5 and  
54 225 0.1% (w/v) bovine serum albumin in water at 37°C for 24 h and separated into 10 fractions by  
55 226 HPLC (fractions 1–10). Nine fractions (fractions 2–10) were analyzed by FT-MS. Each product



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227 (0.1 mg) was incubated with oligo-1,6-glucosidase (Megazyme, 10 units) in 20 mM sodium  
228 acetate buffer (pH 4.5) or a mixture of oligo-1,6-glucosidase (5 units) and  $\alpha$ -glucosidase from  
229 *Bacillus stearothermophilus* (Megazyme, 5 units) in 20 mM Tris-malate buffer (pH 6.0) at 40°C  
230 for 20 h. The hydrolytic products were analyzed by HPLC-ELSD. The assay was performed in  
231 duplicate.

**CI production by CITase from transglucosylation products generated by Ps6GT31A**

232 Fractions 2–10 (5 mM) mentioned above were individually incubated with 100 nM  
233 recombinant *Paenibacillus* sp. 598KCITase (Suzuki et al. 2012) in 30 mM Tris-malate buffer (pH  
234 6.0) at 37°C for 24 h and boiled at 100°C for 10 min. CI-producing activity was measured as the  
235 total production of CI-7, CI-8, and CI-9 after enzymatic digestion of the remaining linear  
236 glucooligosaccharides with highly branched dextran hydrolase and glucoamylase, as described  
237 previously (Funane et al. 2014; Suzuki et al. 2012).

**GenBank accession numbers**

240 The partial sequence of the 16S rRNA gene of *Paenibacillus* sp. 598K has been deposited  
241 with GenBank under the accession number LC155798. The *HindIII-NdeI* nucleotide sequence of  
242 the 7519-bp segment containing full-length *cit* and *6gt31a* genes and partial hypothetical protein-  
243 coding gene was deposited in GenBank/DDBJ under the accession number LC160266.

1  
2 245 **Results**

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4 246 **Identification of native Ps6GT31A**

5 247 *Paenibacillus* sp. 598K was cultivated in a medium containing various carbon sources,  
6  
7 248 namely glucose, sucrose, Fujioligo G67, dextrin, Matsunorin M-22 starch, Isomalto 500, pullulan,  
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9 249 nigerose, kojibiose, B1299 glucan, B1355 glucan, and dextran 40 (Figure S1), and the CI-  
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11 250 producing activity of the secreted enzyme in the culture supernatant against dextran or starch was  
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13 251 examined by HPLC, as described previously (Fig. 1) (Funane et al. 2014). At least a trace amount  
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15 252 of the CI-producing activity against both dextran and starch was observed in all cultures, and  
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17 253 when the bacterium was grown with pullulan, B1299 glucan, B1355 glucan, and dextran 40, the  
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19 254 activity clearly increased. The level of CI-producing activity of the pullulan culture was much  
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21 255 lower than that of the others. Its growth [optical density (OD) at 600 nm] reached only 0.35 after  
22  
23 256 3-day cultivation, whereas those of B1299 glucan, B1355 glucan, and dextran 40 cultures reached  
24  
25 257 1.5–2.0. With other carbohydrates, no significant CI-producing activity was observed (Fig. 1).  
26  
27 258 When the carbon source was dextrin, Matsunorin M-22 starch, or Isomalto 500, bacteria did not  
28  
29 259 grow well at the beginning, the lag phase of which was considerably long (22–35 hours) (Figure  
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31 260 S1). CI-producing activities against both dextran and starch were unaffected by glucose addition  
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33 261 in dextran 40-supplemented culture broth.

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262 CITase produces CIs from  $\alpha$ -(1→6)-consecutive glucose chains of  $DPs \geq 4$ . To make CIs  
263 from starch, the bacterium would need to possess the enzyme for elongating  $\alpha$ -(1→6)-linkages  
264 from starch. Because CIs were produced from starch without dextran, but CITase itself could not  
265 produce CIs from starch, the bacterium was believed to possess an enzyme system for converting  
266 starch to dextran. We therefore attempted to purify the this enzyme. When the crude enzymes,  
267 which were pre-purified by ammonium sulfate precipitation from the culture supernatant of the  
268 medium containing dextran 40, were subjected to anion chromatography to measure CITase  
269 activity against starch (Fig. 2), low CI-producing activity was measured in fractions 38–45 (Fig.  
270 2, solid squares). In contrast, as indicated by the open circles in Fig. 2, high-CI-producing activity  
271 against dextran was observed in fractions 45–58, and a shouldered peak was also observed in  
272 fractions 38–45, which is comparable to the CI-producing activity against starch. Fractions 45–  
273 58 were considered to be CITase because CIs were produced from dextran 40 but not from starch  
274 with these fractions. Then, native CITase (fraction 49) was added to the fractions, and CITase  
275 activity against starch was remarkably increased at fraction 38–44 (Fig. 2, solid triangles). Among  
276 them, the peak fraction 41 reached its CI-producing activity against starch to about 2.4 U/mL.  
277 That is approximately the same as the sum of the CI-producing activity against dextran 40 of the  
278 shoulder peak and fraction 49 (Fig. 2, open circles). CITase catalyzes disproportionation, coupling

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4 279 ~~and cyclization of isomaltooligosaccharides. Accumulation of long isomaltooligosaccharides~~  
5 280 ~~results in the large amount of CI production. Fraction 45, which showed some CITase activity~~  
6 281 ~~against both starch and dextran 40, but did not show significantly increased CITase activity~~  
7 282 ~~against starch with additional CITase. Probably, most probably because sufficient amounts of~~  
8 283 ~~CITase had already been included in this fraction 45. The enzyme eluted at around fraction 41~~  
9 284 ~~must produce  $\alpha$ -(1→6)-glucose chains from starch usable for CITase. The rest of the fractions~~  
10 285 ~~except fractions 38–45 shown in Fig. 2 observed no CITase activity against starch even with~~  
11 286 ~~additional CITase. Both~~The remaining proteins eluted with 1 M NaCl Resource Q column ~~–after~~  
12 287 ~~0–600 mM NaCl gradient elution was washed further with 1 M NaCl. –of the first Resource Q~~  
13 288 ~~column chromatography. The eluted proteins did not show any CI-producing activity against~~  
14 289 ~~starch. and~~Also, the precipitated proteins of 598K culture supernatants with <20% and >60%  
15 290 ~~ammonium sulfate-saturated also showed no CITase activity against starch. In other fractions,~~  
16 291 ~~that is, <20% and >60% ammonium sulfate-saturated fractions of 598K culture supernatants,~~  
17 292 ~~other fractions besides fractions 38–45 shown in Fig. 2, and remaining proteins eluted with 1 M~~  
18 293 ~~NaCl after 0–600 mM NaCl fractionation of the first Resource Q column chromatography, no~~  
19 294 ~~CITase activity against starch was observed, even when Fraction 49 CITase was added.~~ Therefore,  
20 295 we assumed that the protein eluted at fractions 38–45 was the only enzyme involved in  
21 296 extracellular CI production from starch with CITase in *Paenibacillus* sp. 598K. Fractions 38–45  
22 297 were thus further purified into a single 135-kDa band on SDS-PAGE (Figure S2, lane 4). The  
23 298 protein in this band exhibited both hydrolytic and transglucosylation activity against  
24 299 maltooligosaccharides, similarly to the 135-kDa protein from *P. agaridevorans* T-3040 (Funane  
25 300 et al. 2014), and it was named Ps6GT31A. Edman analysis of the purified native Ps6GT31A  
26 301 yielded an N-terminal amino acid sequence of AGLGNVTGAVASGDSLTLTLDNG. From the  
27 302 N-terminal amino acid sequence, the *6gt31a* gene encoding Ps6GT31A was found in the  
28 303 *Paenibacillus* sp. 598K genome. The corresponding *Hind*III-*Nde*I DNA fragment contained full-  
29 304 length *cit* and *6gt31a* and a partial hypothetical protein-coding gene. The DNA sequence of  
30 305 *6gt31a* was 3846 bp long, and it encoded a 1281-amino-acid protein. BLASTP search of the  
31 306 deduced amino acids indicated that Ps6GT31A has a modular architecture including several  
32 307 functional domains (Fig. 3a). The deduced amino acid sequence of 132 residues was shown to  
33 308 contain a copper amine oxidase-like domain by a BLASTP search.

34 309 The two genes, *cit* (106–3024) and *6gt31a* (3084–6929), are closely located in the same  
35 310 orientation in the genome and the partial hypothetical protein-coding gene was observed within  
36 311 positions 7123–7519. The putative promoter regions and terminators were predicted using the  
37 312 Softberry programs BPROM and FindTerm (Solovyev and Salamov 2011). Two possible

1  
2 313 promoters and one terminator were predicted. The first putative promoter was located upstream  
3  
4 314 of *cit* at position 86 with a -10 box (AATTCAAAT) at position 71 and a -35 box (ATCAAA) at  
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6 315 position 46. The second putative promoter was located between *6gt31a* and the partial  
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8 316 hypothetical protein gene at position 7060 with a -10 box (TTTTATATT) at position 7045 and a  
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10 317 -35 box (CTGAAT) at position 7028. A putative terminator was identified after the stop codon of  
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12 318 *6gt31a* at 239 bp downstream from the stop codon of *6gt31a* and also at 194 bp downstream from  
13  
14 319 the palindromic sequence after *6gt31a*.

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16 320 The deduced amino acid sequence corresponding to the mature Ps6GT31A (residues 36–  
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18 321 1281) resembled 6-glucosyltransferase CtsZ from *Bacillus globisporus* C11 (GenBank accession  
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20 322 number BAB88404; 61% identity and 75% similarity) (Aga et al. 2002) (Fig. 3). Residues 36–  
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22 323 798 exhibited high similarity to the conserved region of GH31 enzymes: The region showed 28%  
23  
24 324 identity (45% similarity) with *Cellvibrio japonicus*  $\alpha$ -xylosidase CjXyl31A (Protein Data Bank  
25  
26 325 [PDB] entry 2XVG) (Larsbrink et al. 2011), 24% identity (42% similarity) with *C. japonicus*  
27  
28 326 oligosaccharide  $\alpha$ -1,4-glucosyltransferase CjAgd31B (PDB entry 4B9Y) (Larsbrink et al. 2012),  
29  
30 327 26% identity (41% similarity) with uncharacterized protein Lmo2446 from *Listeria*  
31  
32 328 *monocytogenes* (PDB entry 4KMQ), and 23% identity (43% similarity) with  $\alpha$ -glucosidase MalA  
33  
34 329 from *Sulfolobus solfataricus* (PDB entry 2G3M) (Ernst et al. 2006). The region including the  
35  
36 330 deduced catalytic domain of Ps6GT31A showed 64% identity (77% similarity) with that of *B.*  
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38 331 *globisporus* CtsZ (Fig. 3b). Residues Asp429 and Asp491 in Ps6GT31A were predicted to be the  
39  
40 332 catalytic nucleophile and the acid/base, respectively. These correspond to Asp433 and Asp495 of  
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42 333 *B. globisporus* CtsZ and they are conserved in all of the characterized GH31 enzymes. The NCBI  
43  
44 334 conserved domain search revealed that the enzyme has two family 35 carbohydrate-binding  
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46 335 modules (CBM35). In addition, BLASTP search suggested that the remaining C-terminal region  
47  
48 336 is a family 61 carbohydrate-binding module (CBM61). Residues 850–984 and 989–1116, named  
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50 337 PsCBM35-1 and PsCBM35-2, respectively, displayed similarities (40% and 37% identity, and  
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52 338 55% and 49% similarity, respectively) to  $\alpha$ -(1→6)-glucan-binding module BcCBM35-1 from *P.*  
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54 339 *agaridevorans* T-3040 GH66 CITase (PDB entry 3WNK)(Suzuki et al. 2014). PsCBM35-1 and  
55  
56 340 PsCBM35-2 resembled each other (40% identity, 53% similarity). In addition, residues 1126–  
57  
58 341 1281, named PsCBM61, were 24% identical and 37% similar to  $\beta$ -(1→4)-galactan-binding  
59  
60 342 module TmCBM61 from *Thermotoga maritima* GH53 endo- $\beta$ -1,4-galactanase (PDB entry  
61  
62 343 2XOM) (Cid et al. 2010).

#### 344 **Expression and purification of the recombinant protein**

345 The gene encoding mature Ps6GT31A without a secretion signal sequence (residues 1–35)  
346 was cloned. Recombinant Ps6GT31A was successfully expressed in *E. coli* and purified as a

1  
2 347 single band on SDS-PAGE when visualized by staining with Coomassie Brilliant Blue R-250  
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4 348 (Figure S2, lane 3). The molecular mass of the recombinant protein was estimated to be 136 kDa  
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6 349 by SDS-PAGE, which was in good agreement with the native Ps6GT31A and the predicted  
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8 350 molecular mass (135.6 kDa) from the amino acid sequence.

### 9 351 **Substrate specificity of Ps6GT31A**

10 352 When Ps6GT31A was incubated with starch, glucose was liberated as the product, suggesting  
11  
12 353 that Ps6GT31A has  $\alpha$ -glucosidase activity (Fig. 4a). The effects of pH and temperature on this  $\alpha$ -  
13  
14 354 glucosidase activity were investigated using starch as the substrate (Figure S3). The enzyme  
15  
16 355 achieved maximal activity at pH 6.0 and 50°C. The enzyme retained more than 80% of its activity  
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18 356 between pH 5.5 and pH 8.0 and at temperatures of less than 50°C. Under the optimal reaction  
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20 357 conditions (50°C, pH 6.0), the specific activity of Ps6GT31A toward starch was 1.3 units/mg.  
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22 358 The activities of the enzyme toward dextran 40 and pullulan were 0.24 and 0.17 units/mg,  
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24 359 respectively. These data suggested that Ps6GT31A exhibits higher hydrolysis activity against  $\alpha$ -  
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26 360 (1→4)-linked glucan than against  $\alpha$ -(1→6)-linked glucan. The enzyme displayed extremely low  
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28 361 activity against PNP  $\alpha$ -glucopyranoside. Its  $K_m$  and  $k_{cat}$  values at pH 6.0 at 37°C were  $22.2 \pm 0.8$   
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30 362  $\text{mM}^{-1}$  and  $0.14 \pm 0.01 \text{ s}^{-1}$ , respectively. The enzyme did not display any hydrolytic activity against  
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32 363 PNP  $\alpha$ -mannopyranoside, PNP  $\alpha$ -galactopyranoside, and PNP  $\alpha$ -xylopyranoside.

33 364 The substrate specificity of the enzyme for glucobioses was investigated using G2, kojibiose,  
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35 365 nigerose, IG2, trehalose, cellobiose, sophorose, laminaribiose, and gentiobiose as the substrates.  
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37 366 The enzyme hydrolyzed  $\alpha$ -(1→4)-,  $\alpha$ -(1→2)-,  $\alpha$ -(1→3)-, and  $\alpha$ -(1→6)-linked glucobioses in  
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39 367 decreasing order of activity of 100%, 39%, 33%, and 2%, respectively. The enzyme did not  
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41 368 hydrolyze trehalose and  $\beta$ -linked glucobioses. In the hydrolysis of panose [ $\alpha$ -Glc-(1→6)- $\alpha$ -Glc-  
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43 369 (1→4)-Glc], glucose and G2 were generated by Ps6GT31A at the initial stage of the reaction (Fig.  
44  
45 370 4b). These results revealed that the enzyme liberates glucose from the non-reducing end of the  
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47 371 substrate. The  $k_{cat}/K_m$  values of Ps6GT31A for the hydrolysis of G2–G7 were  $2.3 \pm 0.0$ ,  $5.6 \pm 1.0$ ,  
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49 372  $21 \pm 3$ ,  $40 \pm 2$ ,  $45 \pm 9$ , and  $39 \pm 9 \text{ s}^{-1}\mu\text{M}^{-1}$ , respectively. The catalytic efficiency increased as the  
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51 373 DP increased from 2 to 5 and remained at the same level at DPs of 5–7, indicating that Ps6GT31A  
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53 374 recognizes substrates with lengths comparable to that of G5.

### 54 375 **Transglucosylation activity of Ps6GT31A**

55 376 When Ps6GT31A was incubated with 1% (w/v) G2–G7 or 1% (w/v) IG2–IG7 as the  
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57 377 substrates, it produced longer oligosaccharides than each substrate besides degradation products  
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59 378 of glucose and short oligosaccharides, indicating that Ps6GT31A also had transglucosylation  
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61 379 activity (Figs. 5a and 5b). The enzyme also catalyzed the transglucosylation of kojibiose and  
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63 380 nigerose but not trehalose (Fig. 5c). These results indicated that Ps6GT31A had transglucosylation

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2 381 activity toward  $\alpha$ -(1 $\rightarrow$ 2)-,  $\alpha$ -(1 $\rightarrow$ 3)-,  $\alpha$ -(1 $\rightarrow$ 4)-, and  $\alpha$ -(1 $\rightarrow$ 6)-linked glucobioses. The  
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4 382 transglucosylation/hydrolysis ratios of Ps6GT31A were calculated from the amounts of hydrolytic  
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6 383 products, substrate, and transglucosylation products using maltooligosaccharides as the substrates.  
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8 384 The transglucosylation/hydrolysis ratios of the enzyme for G2, G3, G4, and G5 were as follows:  
9 385 5:95, 7:93, 21:79, and 18:82, respectively. The results indicated that maltooligosaccharides with  
10 386 DPs  $\geq$ 4 were good acceptors of Ps6GT31A relative to short maltooligosaccharides.

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12 387 The hydrolytic and transglucosylation products of G4 and IG4 produced by the enzyme at  
13 388 the initial stage were analyzed by HPLC-ELSD (Fig. 6). When G4 was used as the substrate, a  
14 389 new larger product with a longer retention time than G4, which was considered a  
15 390 transglucosylation product as denoted by an asterisk in Fig. 6a, was detected in addition to  
16 391 hydrolytic products (glucose and G3). Similarly, the hydrolytic products (glucose and IG3) and  
17 392 the transglucosylation product IG5 were detected when IG4 was used for a substrate (Fig. 6b).  
18 393 Because the transglucosylated product from IG4 was IG5, the new product from G4 should be a  
19 394 transglucosylation product of G4 attached via  $\alpha$ -(1 $\rightarrow$ 6)-linked glucose. To identify the  
20 395 transglucosylation products of G4, FT-MS and  $^{13}\text{C}$  NMR analyses were performed (Figure S4).  
21 396 FT-MS analysis gave rise to one  $[\text{M}-\text{H}]^-$  ion at  $m/z$  827.3, corresponding to a glucosyl  
22 397 oligosaccharide with a DP of 5 (Figure S4a). The product had  $^{13}\text{C}$  NMR signals ( $\text{D}_2\text{O}$ ,  $\delta$  in ppm)  
23 398 of 100.8 [C1 of non-reducing end  $\alpha$ -Glc-(1 $\rightarrow$ 6)-] and 68.6 [C6 of  $-\alpha$ -(1 $\rightarrow$ 6)-Glc- $\alpha$ -(1 $\rightarrow$ 4)-]  
24 399 [Figure S4b(6)], which are never observed in maltopentaose [Figure S4b(5)]. These results  
25 400 revealed that the enzyme transferred one glucose to the non-reducing end of substrate G4 and  
26 401 elongated oligosaccharides with  $\alpha$ -(1 $\rightarrow$ 6)-linkages.

#### 402 **Transglucosylation products by Ps6GT31A and CI production by CITase**

403 Ten fractions of hydrolysis and transglucosylation reaction products from G5 after 24-h  
404 Ps6GT31A treatment were obtained by HPLC separation and named fractions 1–10 (Fig. 7a).  
405 Fractions 1–3 were identified as glucose, G2, and G3, respectively, on the basis of the retention  
406 times. FT-MS analysis of fractions 2–10 revealed  $[\text{M}+\text{H}]^+$  ions at  $m/z$  343.1, 505.1, 667.2, 829.3,  
407 991.2, 1153.4, 1315.5, 1477.7, and 1639.8, corresponding to glucooligosaccharides with DP2–10  
408 (Table 1), respectively. To examine whether CITase produces CI from these products, fractions  
409 4–10 were individually incubated with CITase. [Then the reaction mixture was incubated with](#)  
410 [glucoamylase and highly branched dextran hydrolase. The remaining linear oligosaccharides are](#)  
411 [digested completely to glucose with this treatment, and intact cyclic oligosaccharides are left.](#)  
412 When fractions 4 and 5 were used as the substrates, CI production was not detected. By contrast,  
413 CI production was detected when CITase was incubated with fractions 6–10 (Table 1). Figure 7b  
414 shows CI production by CITase when the enzyme was incubated with fraction 7 as the substrate.

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415 CITase mainly produced CI-7-9 from fraction 7. When fractions 6-10 were used as the substrates,  
416 the amounts of CI produced by CITase, which were the sums of CI-7-9, were  $53.7 \pm 0.1$ ,  $69.0 \pm$   
417  $4.4$ ,  $139.6 \pm 2.7$ ,  $122.5 \pm 4.3$ , and  $197.8 \pm 6.0 \mu\text{M}$  (Table 1), respectively. CITase produced larger  
418 amounts of CI when larger molecules of fractions 8-10 were used as the substrates. The results  
419 indicated that CITase can utilize the Ps6GT31A-transglucosylation products from  
420 maltooligosaccharides as substrates for producing CIs.

421 Fractions 4-10 were individually treated with oligo-1,6-glucosidase and/or *B.*  
422 *stearothermophilus*  $\alpha$ -glucosidase and subsequently analyzed by HPLC-ELSD. Oligo-1,6-  
423 glucosidase specifically hydrolyzes the non-reducing end of  $\alpha$ -(1→6)-glucosidic linkages of  
424 isomaltooligosaccharides. By contrast, *B. stearothermophilus*  $\alpha$ -glucosidase specifically  
425 hydrolyzes  $\alpha$ -(1→4)-glucosidic linkages from the non-reducing end of oligosaccharides. When  
426 fraction 7 was treated with oligo-1,6-glucosidase, glucose, G4, G5, and two additional peaks were  
427 detected by HPLC (Fig. 7c). This indicated that fraction 7 consisted of a mixture of two major  
428 heptasaccharides,  $\alpha$ -Glc-(1→6)- $\alpha$ -Glc-(1→6)- $\alpha$ -Glc-(1→6)-<sup>IV</sup>G4 and  $\alpha$ -Glc-(1→6)- $\alpha$ -Glc-  
429 (1→6)-<sup>V</sup>G5 (Table 1, Roman numerals indicate the substituted residues in ascending order  
430 starting from the reducing end). When fraction 7 was treated with a mixture of oligo-1,6-  
431 glucosidase and *B. stearothermophilus*  $\alpha$ -glucosidase, it was almost completely hydrolyzed to  
432 glucose (Fig. 7c, bottom panel). Similarly, fractions 4-10 were also completely hydrolyzed to  
433 glucose by these enzymes (data not shown). These results indicated that fractions 4-10 contained  
434 only  $\alpha$ -(1→6)- and/or  $\alpha$ -(1→4)-linked glucoses. The structures and ratios of the major reaction  
435 products estimated by enzymatic treatment and the amount of CI produced by CITase when they  
436 were used as substrates are shown in Table 1. The results of oligo-1,6-glucosidase treatment  
437 indicated that Ps6GT31A created  $\alpha$ -(1→6)-linked glucosyl moieties at the non-reducing end of  
438 maltooligosaccharide through successive transglucosylation reactions. Actually, all  
439 transglucosylation products isolated in fractions 4-10 are such types of glucooligosaccharide. CI  
440 production by CITase was observed in the case of fractions 6-10 but not fraction 4 or 5. The  
441 amounts of CIs produced from fractions 8-10 were greater than those produced from fractions 6  
442 and 7.

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2 444 **Discussion**

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4 445 Glycoside hydrolases and carbohydrate-binding modules are classified into families in the  
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6 446 Carbohydrate-Active EnZymes (CAZy) database according to the similarity between their amino  
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8 447 acid sequences (Lombard et al. 2013). GH31 includes  $\alpha$ -glucosidase (EC 3.2.1.20),  $\alpha$ -1,3-  
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10 448 glucosidase (EC 3.2.1.84), sucrase-isomaltase (EC 3.2.1.48, EC 3.2.1.10), and  $\alpha$ -xylosidase (EC  
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12 449 3.2.1.177). It also includes some transferases involved in the rearrangement of  $\alpha$ -glucans, such as  
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14 450 cycloalternan synthetic enzymes CtsY and CtsZ from *Bacillus* sp. (Kim et al. 2003; Nishimoto et  
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16 451 al. 2002) and the glycogen synthetic enzyme oligosaccharide  $\alpha$ -1,4-glucosyltransferase from *C.*  
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18 452 *japonicus* (Larsbrink et al. 2012). GH31 enzymes act with a retaining mechanism; therefore,  
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20 453 GH31 includes  $\alpha$ -glucosidases with strong transglucosylation activity (Kato et al. 2002; Ota et al.  
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22 454 2009).

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24 455 Ps6GT31A was isolated from *Paenibacillus* sp. 598K culture supernatant as the only  
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26 456 enzyme that produces a substrate for CITase to synthesize CIs using starch or  
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28 457 maltooligosaccharides. It was revealed to be a GH31 enzyme with broad-specificity  $\alpha$ -  
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30 458 glucosidase activity and strong  $\alpha$ -(1 $\rightarrow$ 6)-transglucosylation activity. The enzyme transferred one  
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32 459 glucosyl residue from the non-reducing end of maltooligosaccharide to the non-reducing end of  
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34 460 another molecule to produce an  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl linkage. The  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl moiety was  
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36 461 then elongated by the successive addition of glucose to the non-reducing end of the growing chain  
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38 462 via the transglucosylation activity of the enzyme in these fractions. The reaction products from  
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40 463 G5 generated by Ps6GT31A summarized in Table 1 indicate that fraction 4 includes  $\alpha$ -Glc-(1 $\rightarrow$ 6)-  
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42 464 <sup>III</sup>G3 and that fraction 5 includes  $\alpha$ -Glc-(1 $\rightarrow$ 6)-<sup>IV</sup>G4 and  $\alpha$ -Glc-(1 $\rightarrow$ 6)- $\alpha$ -Glc-(1 $\rightarrow$ 6)-<sup>III</sup>G3. These  
43  
44 465 results suggest that the  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl moiety with DP 2–3 was introduced at the non-reducing  
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46 466 end of the oligosaccharide via successive transglucosylation of the enzyme. The results for oligo-  
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48 467 1,6-glucosidase-treated fractions 6 and 7 indicate that the enzyme produced hexasaccharides  
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50 468 containing  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl moieties with DP 2–4 and heptasaccharides containing  $\alpha$ -(1 $\rightarrow$ 6)-  
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52 469 glucosyl moieties with DP 3–4. In the case of fractions 8–10, oligosaccharides containing  $\alpha$ -  
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54 470 (1 $\rightarrow$ 6)-glucosyl moieties with DP of  $\geq$ 5 were found. When CITase was incubated with fractions  
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56 471 4–10 as the substrates, CI production was observed for fractions 6–10 but not for fraction 4 or 5.  
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58 472 These results indicate that the IG4 component at the non-reducing end of the substrate was  
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60 473 necessary for CI production, which is supported by the previous finding that IG4 is the smallest  
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62 474 substrate of CITase for CI production (Suzuki et al. 2012). Because fractions 8–10 contained  
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64 475 oligosaccharides with longer  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl chains than IG4, fractions 8–10 are likely to be  
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66 476 better substrates for CITase than fractions 6 and 7, resulting in higher levels of CI production.

67 477 The deduced amino acid sequence of mature Ps6GT31A resembled 6-



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478 glucosyltransferase from *B. globisporus* C11, which is involved in cycloalternan synthesis  
479 (Nishimoto et al. 2002). The enzyme catalyzes the  $\alpha$ -(1→6)-transglucosylation of one glucosyl  
480 residue to the non-reducing end of maltooligosaccharide to produce  $\alpha$ -Glc-(1→6)-  
481 maltooligosaccharide, but not the successive  $\alpha$ -(1→6)-transglucosylation to produce the  $\alpha$ -  
482 (1→6)-glucosyl chain. From the perspective of the enzymatic action of  $\alpha$ -(1→6)-  
483 transglucosylation, this enzyme is similar to Ps6GT31A, but Ps6GT31A was distinctly different  
484 from *B. globisporus* 6-glucosyltransferase in terms of the number of transglucosylated glucose  
485 residues.

486           A BLAST search revealed that Ps6GT31A has at least three CBMs, PsCBM35-1,  
487 CBM35-2, and PsCBM61, on its C-terminal side (Fig. 3a). The deduced amino acid sequences of  
488 PsCBM35-1 and PsCBM35-2 resembled the  $\alpha$ -(1→6)-glucan-binding module BcCBM35-1 of *P.*  
489 *agaridevorans* T-3040 CITase (Fig. 3c). Aromatic residues such as tryptophan and histidine,  
490 which bind to glucose at the BcCBM35-1 sugar-binding site, were conserved in PsCBM35-1 and  
491 PsCBM35-2 (His875, Trp943, His1009, and Trp1077) of Ps6GT31A (Suzuki et al. 2014). These  
492 aromatic residues were also conserved in CBMs of 6-glucosyltransferase (Fig. 3c). There are four  
493 different kinds of CBM35, which show affinity toward  $\alpha$ -glucan, mannan, xylan, or  $\beta$ -1,3-galactan  
494 (Bolam et al. 2004; Ichinose et al. 2005; Suzuki et al. 2015). PsCBM35-1 and PsCBM35-2 would  
495 be expected to be members of the  $\alpha$ -glucan-binding subfamily. The C-terminal PsCBM61  
496 displayed similarity with  $\beta$ -(1→4)-galactan-binding module TmCBM61 from *T. maritima* endo-  
497  $\beta$ -1,4-galactanase (Cid et al. 2010) (Fig. 3d). TmCBM61 has three tryptophans in the  $\beta$ -(1→4)-  
498 galactan-binding site. Typ508 in TmCBM61 was replaced by histidine in Ps6GT31A (His1181)  
499 and phenylalanine in 6-glucosyltransferase (Phe1185). The other residues were not conserved in  
500 Ps6GT31A and 6-glucosyltransferase. Although further analysis of Ps6GT31A will be necessary  
501 to understand  $\alpha$ -glucan recognition, there are some distinct differences in sugar-binding sites  
502 between  $\alpha$ -glucan-binding and  $\beta$ -1,3-glucan-binding CBM61s.

503           In this paper, we describe that *Paenibacillus* sp. 598K produced CI without dextran via  
504 the contribution of Ps6GT31A. The *6gt31a* gene is located immediately downstream from the *cit*  
505 gene in the *Paenibacillus* sp. 598K genome and there are no promoter or palindromic sequences  
506 between these genes. The *6gt31a* gene and the downstream gene are at the distance of 241 bp  
507 from each other and are dissociable by a palindromic sequence. Therefore, only *cit* and *6gt31a*  
508 should be regulated by the same promoter and co-expressed. The CITase activity of the bacterium  
509 was induced by pullulan, B1299 glucan, B1355 glucan, and dextran, but not by other sugars  
510 including isomaltooligosaccharides. The  $\alpha$ -glucan containing an  $\alpha$ -(1→6)-linkage should be  
511 necessary, but the short DP of  $\alpha$ -(1→6)-linked glucoses does not seem to be sufficient for CI

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2 512 production in *Paenibacillus* sp. 598K. Glucose addition in dextran 40-supplemented culture broth  
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4 513 had no effect on CITase activity. In the case of *P. agaridevorans* T-3040, activity of the 135-kDa  
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6 514 protein (most probably 6GT31A) was induced by starch and dextran, and suppressed by the  
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8 515 addition of glucose to the culture broth (Funane et al. 2014). Conversely, its CITase was reported  
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10 516 to be induced by starch, dextran, and even by small molecules of isomaltooligosaccharides of DP  
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12 517 = 2–3, and the addition of glucose did not affect CITase production upon growth with dextran or  
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14 518 isomaltooligosaccharides, but it was almost completely inhibited upon growth with starch. The  
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16 519 *cit* and *6gt31a* genes are likely to be expressed simultaneously and regulated in the same way in  
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18 520 *Paenibacillus* sp. 598K, whereas these genes are considered to be differently expressed and  
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20 521 regulated in *P. agaridevorans* T-3040. Despite these differences, the growth patterns of *P.*  
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22 522 *agaridevorans* T-3040 and *Paenibacillus* sp. 598K showed some similarity. These bacterial  
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24 523 strains grow well with dextran as the sole carbon source but less well with starch, showing a long  
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26 524 lag phase of around 1 day (Figure S1) (Funane et al. 2014). It seems that dextran is a good carbon  
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28 525 source for these CI-producing bacteria for both their growth and CI production, but dextran is  
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30 526 usually produced by other bacteria such as dextransucrase-producing lactic acid bacteria or  
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32 527 dextran dextrinase-producing acetic acid bacteria, as mentioned previously. While CI-producing  
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34 528 bacteria use dextran as a carbon source, they induce another CI-producing enzymatic system,  
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36 529 which enables them to produce CIs from starch. One possible function of CIs for these bacteria is  
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38 530 as their exclusive carbon source for nutritional purposes. They may have multiple ways of  
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40 531 producing CIs from different materials for their survival, but further investigations will be  
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42 532 required to understand the meaning of CI production for the bacterial strains.  
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#### 45 534 **Acknowledgments**

46 535 We thank Dr. H. Ono and his staff for NMR measurements and Dr. M. Kameyama and her staff  
47 536 for MS measurements. We also thank Dr. M. Kobayashi for his gift of the glucans from *L.*  
48 537 *mesenteroides* NRRL B-1299 and B-1355. The authors would like to thank Enago  
49 538 (www.enago.jp) for the English language review.  
50 539

#### 51 540 **Funding**

52 541 This study was supported in part by the Program for Promotion of Basic and Applied  
53 542 Researches Innovations in Bio-oriented Industry (BRAIN, Japan); the Science and Technology  
54 543 Research Promotion Program for Agriculture, Forestry, Fisheries, and Food Industry; and JSPS  
55 544 KAKENHI Grant Number 26450133. The NARO Bio-oriented Technology Research  
56 545 Advancement Institution (BRAIN) provided funding to A. Kimura, K. Funane, and Z. Fujimoto

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546 under grant number 25000A. The Agriculture, Forestry and Fisheries Research Council (AFFRC)  
547 provided funding to A. Kimura and K. Funane under grant number 26062B. The Japan Society  
548 for the Promotion of Science (JSPS) provided funding to K. Funane under grant number 26450133.

549

550 **Conflict of interest**

551 The authors declare that they have no competing interests.

552

553 **Ethical approval**

554 This article does not describe any studies on human participants or animals performed by  
555 any of the authors.

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1  
2 **652 Figure legends**

3  
4 **653 Fig. 1** CI-producing activity against dextran and starch in the culture supernatants of a medium  
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6 **654** containing various carbon sources

7 **655** White bar, CITase activity with 2% (w/v) dextran 40; black bar, CITase activity with 2% (w/v)  
8  
9 **656** starch. The error bars indicate the standard deviation of triplicate experiments. None, no carbon  
10  
11 **657** source; Mat M-22 starch, Matsunorin M-22 starch; B1299 glucan, *L. mesenteroides* NRRL B-  
12  
13 **658** 1299 glucan; B1355 glucan, *L. mesenteroides* NRRL B-1355 glucan; Dextran 40+Glc, 2% (w/v)  
14  
15 **659** dextran 40 with 1% (w/v) glucose.

16 **660**

17 **661 Fig. 2** Purification of Ps6GT31A by Resource Q chromatography

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19 **662** CITase activities against dextran 40 and starch in each fraction were measured as described  
20  
21 **663** previously (Suzuki et al. 2012). White circle, CITase activity when dextran 40 was used as the  
22  
23 **664** substrate; solid square, CI-producing activity when starch was used as the substrate; solid triangle,  
24  
25 **665** CI-producing activity when starch was used as the substrate, supplemented with fraction no. 49  
26  
27 **666** (native CITase) added to the fractions at a 1:1 ratio (v/v).

28 **667**

29 **668 Fig.3** Primary structure of Ps6GT31A

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31 **669** (a) Schematic drawing of the Ps6GT31A molecular architecture. GH31 conserved region, highly  
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33 **670** conserved region in glycoside hydrolase family 31; PsCBM35-1 and PsCBM35-2, carbohydrate-  
34  
35 **671** binding module family 35; PsCBM61, carbohydrate-binding module family 61. The numbers  
36  
37 **672** above the bars denote the amino acid residue numbers. (b) Partial sequence comparison with  
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39 **673** Ps6GT31A and *B. globisporus*C11 6-glucosyltransferase (Bg6GT) (Aga et al. 2002). The  
40  
41 **674** alignment was performed using ClustalW2 (Larkin et al. 2007). Identical amino acid residues are  
42  
43 **675** in black boxes and similar residues in gray boxes. The asterisks indicate the putative catalytic  
44  
45 **676** residues. (c) Sequence alignment of CBM35 among PsCBM35-1, PsCBM35-2, *B. globisporus*  
46  
47 **677** C11 6-glucosyltransferase BgCBM35-1, BgCBM35-2, and *Paenibacillus agaridevorans* CITase  
48  
49 **678** BcCBM35-1 (Uniprot ID P94286) (Suzuki et al. 2014). The residues corresponding to  
50  
51 **679** BcCBM35-1 sugar-binding sites are boxed. (d) Sequence alignment of CBM61s among  
52  
53 **680** PsCBM61, 6-glucosyltransferase BgCBM61, and *T. maritima* endo- $\beta$ -1,4-galactanase  
54  
55 **681** TmCBM61 (Uniprot ID Q9X0S8) (Cid et al. 2010). Open circles (○) indicate residues consisting  
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57 **682** of TmCBM61 sugar-binding sites.

58 **683**

59  
60 **684 Fig. 4** HPLC-ELSD analysis of the hydrolyzed products of (a) starch and (b) panose generated  
61  
62 **685** by Ps6GT31A

1  
2 686 Ps6GT31A (120 nM) was incubated with 0.5% (w/v) starch in 30 mM Tris-malate buffer (pH 6.0)  
3  
4 687 at 50°C. For panose, the enzyme was incubated with 0.1 mM substrate in 40 mM Tris-malate  
5  
6 688 buffer (pH 6.0) at 50°C. Reaction products were analyzed by HPLC-ELSD. An acetonitrile–water  
7  
8 689 (60:40, v/v) mixture was used as a mobile phase. Abbreviations: Glc, glucose; G2, maltose; Pa,  
9  
10 690 panose.

11 691  
12 **Fig. 5** TLC analysis of the reaction products of glucooligosaccharides generated by Ps6GT31A  
13  
14 692 (a) S1, glucose and G2–G7 (standards); 1, glucose used as the substrate; 2, G2 used as the  
15  
16 693 substrate; 3, G3 used as the substrate; 4, G4 used as the substrate; 5, G5 used as the substrate; 6,  
17  
18 694 G6 used as the substrate; 7, G7 used as the substrate. (b) S2, IG2–IG7 (standards); 1, glucose used  
19  
20 695 as the substrate; 2, IG2 used as the substrate; 3, IG3 used as the substrate; 4, IG4 used as the  
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22 696 substrate; 5, IG5 used as the substrate; 6, IG6 used as the substrate; 7, IG7 used as the substrate;  
23  
24 697 E, enzyme only. (c) S3, glucose (standard); T, trehalose used as the substrate; K, kojibiose used  
25  
26 698 as the substrate; N, nigerose used as the substrate; –, no enzyme; +, incubated with the enzyme.  
27  
28 700 Ps6GT31A (350 nM) was incubated with 1% (w/v) substrate in 40 mM Tris-malate buffer (pH  
29  
30 701 6.0) at 50°C for 24 h. The products were examined by TLC using silica gel 60 F<sub>254</sub> in a solvent  
31  
32 702 system of 1-butanol:acetic acid:water at a ratio of 2:1:1 (a and b) or acetonitrile:water at a ratio  
33  
34 703 of 4:1 (c).

35 704 Abbreviations: Glc, glucose; G2, maltose; G3, maltotriose; G4, maltotetraose; G5, maltopentaose;  
36  
37 705 G6, maltohexaose; G7, maltoheptaose; IG2, isomaltose; IG3, isomaltotriose; IG4,  
38  
39 706 isomaltotetraose; IG5, isomaltopentaose; IG6, isomaltohexaose; IG7, isomaltoheptaose.

40 707  
41 **Fig. 6** HPLC-ELSD analysis of the reaction products of (a) maltotetraose and (b) isomaltotetraose  
42  
43 708 produced by Ps6GT31A

44 709 Reaction products of maltotetraose (a) and isomaltotetraose (b) at the initial stage were analyzed.  
45  
46 710 The new product generated by the enzyme is indicated by an asterisk.  
47  
48 711 Abbreviations: Glc, glucose; G2, maltose; G3, maltotriose; G4, maltotetraose; IG2, isomaltose;  
49  
50 712 IG3, isomaltotriose; IG4, isomaltotetraose; IG5, isomaltopentaose. An acetonitrile–water (60:40,  
51  
52 713 v/v) mixture was used as the mobile phase.

53 714  
54 **Fig. 7** HPLC-ELSD analysis of the reaction products of maltopentaose produced by Ps6GT31A  
55  
56 715 and the hydrolytic products produced by glucosidases

57 716 (a) Reaction products of maltopentaose produced by Ps6GT31A. Ten fractions were named  
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59 717 fractions1–10. (b) CI production by CITase using fraction 7 as the substrate. Fraction 7 was



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720 incubated with (+) or without (-) CITase. ~~Reaction~~The reaction products were digested with  
721 glucoamylase and highly branched dextran hydrolase, and they were analyzed by HPLC-ELSD  
722 ~~after glucoamylase and highly branched dextran hydrolase enzymatic digestion of the remaining~~  
723 ~~linear glucooligosaccharides,~~ as described previously (Funane et al. 2014). (c) Enzymatic  
724 hydrolysis of fraction 7. Top panel, Standards (glucose and maltooligosaccharides); second panel,  
725 fraction 7 (untreated); third panel, oligo-1,6-glucosidase-treated ( $\alpha$ -1,6); bottom panel, oligo-1,6-  
726 glucosidase and *B. stearothermophilus*  $\alpha$ -glucosidase-treated ( $\alpha$ -1,6/ $\alpha$ -1,4). Abbreviations: Glc,  
727 glucose; G2, maltose; G3, maltotriose; G4, maltotetraose; G5, maltopentaose; G6, maltohexaose;  
728 G7, maltoheptaose.

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**Table 1**

Reaction products of G5 produced by Ps6GT31A as indicated in Figure 7a and CI production from the enzyme product by CITase

Fraction number	Observed $m/z$ [M+H] <sup>+</sup>	DP	<sup>a</sup> Major products (%)	<sup>b</sup> CI produced (μM)
2	343.1	2	G2 (100)	Not determined
3	505.1	3	G3 (100)	Not determined
4	667.2	4	α-Glc-(1→6)- <sup>III</sup> G3 (19) G4 (13)	Not detected
5	829.3	5	α-Glc-(1→6)-α-Glc-(1→6)- <sup>III</sup> G3 (16) α-Glc-(1→6)- <sup>IV</sup> G4 (23) G5 (4)	Not detected
6	991.2	6	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>III</sup> G3 (4) α-Glc-(1→6)-α-Glc-(1→6)- <sup>IV</sup> G4 (55) α-Glc-(1→6)- <sup>V</sup> G5 (13)	53.7 ± 0.1
7	1153.4	7	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>IV</sup> G4 (17) α-Glc-(1→6)-α-Glc-(1→6)- <sup>V</sup> G5 (49)	69.0 ± 4.4
8	1315.5	8	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>IV</sup> G4 (14) α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>V</sup> G5 (23)	139.6 ± 2.7
9	1477.7	9	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>IV</sup> G4 (11) (25) α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>V</sup> G5	122.5 ± 4.3
10	1639.8	10	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α- (9)	197.8 ± 6.0

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			Glc-(1→6)- <sup>IV</sup> G4	(20)	
			α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>V</sup> G5		

<sup>a</sup>The value is the average of two independent assays. <sup>b</sup>Results are presented as the mean ± S.E. The assay was performed in triplicate.

Roman numerals indicate the substituted residues in ascending order stating from the reducing end.

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1 *Paenibacillus* sp. 598K 6- $\alpha$ -glucosyltransferase is essential for cycloisomaltooligosaccharide  
2 synthesis from  $\alpha$ -(1 $\rightarrow$ 4)-glucan

3  
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1  
2 **24 Abstract**  
3

4 **25** *Paenibacillus* sp. 598K produces cycloisomaltooligosaccharides (cyclodextrans) from starch,  
5  
6 **26** even in the absence of dextran. Cycloisomaltooligosaccharide glucanotransferase synthesizes  
7  
8 **27** cycloisomaltooligosaccharides exclusively from an  $\alpha$ -(1→6)-consecutive glucose chain  
9  
10 **28** consisting of at least four molecules. Starch is not a substrate of this enzyme. Therefore, we  
11  
12 **29** predicted that the bacterium possesses another enzyme system for extending  $\alpha$ -(1→6)-linked  
13  
14 **30** glucoses from starch, which can be used as the substrate for cycloisomaltooligosaccharide  
15  
16 **31** glucanotransferase, and identified the transglucosylation enzyme Ps6GT31A. We purified  
17  
18 **32** Ps6GT31A from the bacterial culture supernatant, cloned its corresponding gene, and  
19  
20 **33** characterized the recombinant enzyme. Ps6GT31A belongs to glycoside hydrolase family 31, and  
21  
22 **34** it liberates glucose from the non-reducing end of the substrate in the following order of activity:  
23  
24 **35**  $\alpha$ -(1→4)- >  $\alpha$ -(1→2)- >  $\alpha$ -(1→3)- >  $\alpha$ -(1→6)-glucobiose and maltopentaose > maltotetraose >  
25  
26 **36** maltotriose > maltose. Ps6GT31A catalyzes both hydrolysis and transglucosylation. The resulting  
27  
28 **37** transglucosylation compounds were analyzed by high-performance liquid chromatography and  
29  
30 **38** mass spectrometry. Analysis of the initial products by <sup>13</sup>C nuclear magnetic resonance  
31  
32 **39** spectroscopy revealed that Ps6GT31A had a strong  $\alpha$ -(1→4) to  $\alpha$ -(1→6) transglucosylation  
33  
34 **40** activity. Ps6GT31A elongated  $\alpha$ -(1→6)-linked glucooligosaccharide to at least a degree of  
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36 **41** polymerization of 10 through a successive transglucosylation reaction. Eventually,  
37  
38 **42** cycloisomaltooligosaccharide glucanotransferase creates cycloisomaltooligosaccharides using  
39  
40 **43** the transglucosylation products generated by Ps6GT31A as the substrates. Our data suggest that  
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42 **44** Ps6GT31A is the key enzyme to synthesize  $\alpha$ -(1→6)-glucan for cycloisomaltooligosaccharide  
43  
44 **45** production in dextran-free environments.  
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47 **47** Keywords: cycloisomaltooligosaccharide, 6- $\alpha$ -glucosyltransferase, glycoside hydrolase family  
48 **48** 31, *Paenibacillus* sp. 598K, starch  
49

## 50 Introduction

51 Cycloisomaltooligosaccharide (cyclodextran, CI) is a bacterial cyclic oligosaccharide  
52 consisting of  $\alpha$ -(1 $\rightarrow$ 6)-linked glucosyl residues (all of the sugars in the present study are in the D-  
53 configuration unless otherwise specified) (Funane et al. 2008; Oguma et al. 1993). CI is highly  
54 hydrophilic, and it is an anti-plaque carbohydrate with strong inhibitory activity against  
55 streptococcal glucansucrases (Kobayashi et al. 1995). CI forms an inclusion complex with  
56 insoluble and/or unstable compounds; that is, CI-7 and CI-8 (CI- $n$ , where  $n$  is the number of  
57 glucose molecules) solubilize C<sub>60</sub> and C<sub>70</sub> fullerenes (Jina et al. 1996), and CI-10 stabilizes  
58 Victoria blue B (Funane et al. 2007).

59 To date, three CI-producing bacteria, *Paenibacillus agaridevorans* T-3040 {formerly  
60 *Bacillus circulans* T-3040 [FERMBP-4132 (NBRC)]; 16S rRNA accession number, LC042199,  
61 K. Ochi, personal communication}, *Paenibacillus* sp. 598K, and *B. circulans* U-155, have been  
62 reported (Funane et al. 2008; Oguma et al. 1993, 2014). When the bacteria are grown in the  
63 presence of dextran, expression of the extracellular enzyme cycloisomaltooligosaccharide  
64 glucanotransferase (CITase; EC 2.4.1.248) is induced and CIs are simultaneously produced from  
65 dextran by CITase in the culture supernatants (Oguma et al. 1994, 2014; Suzuki et al. 2012).  
66 CITase catalyzes the intramolecular (cyclization) and intermolecular (disproportionation,  
67 coupling) transglycosylation and hydrolysis reactions of  $\alpha$ -(1 $\rightarrow$ 6)-glucan (dextran) (Oguma et al.  
68 1994) and isomaltooligosaccharides [degree of polymerization (DP)  $\geq$ 4] (Suzuki et al. 2012).

69 Dextran is one of the exopolysaccharides produced by lactic acid bacteria such as  
70 *Leuconostoc*, *Lactobacillus*, *Streptococcus*, *Pediococcus*, and *Weissella* (Monsan et al. 2001;  
71 Torino et al. 2015), as well as *Rhizopus* spp. (Samkpal et al. 2001). They produce extracellular  
72 dextransucrase (EC 2.4.1.5) that synthesizes dextran from sucrose (Leemhuis et al. 2013).  
73 Another dextran-producing bacterium, *Gluconobacter oxydans*, produces dextran dextrinases (EC  
74 2.4.1.2) that synthesize dextran from maltodextrins (Naessesems et al. 2005). As no reports of  
75 dextran synthase in CI-producing bacteria have been published, there were two possibilities: CI-  
76 producing bacteria synthesize dextran using an unknown enzyme system by themselves, or CI-  
77 producing bacteria utilize dextran produced by other dextran-producing bacteria. Recently, we  
78 reported that *P. agaridevorans* T-3040 produces CI from starch even in the absence of dextran  
79 (Funane et al. 2014). The bacterium autonomously produces CI from starch, and a 135-kDa  
80 protein possessing transglucosylation activity with maltooligosaccharides was assumed to be  
81 required for CI production from starch, although the details remain unclear.

82 In this study, *Paenibacillus* sp. 598K was cultured in a medium containing various carbon  
83 sources, and CI-producing activity was investigated to determine whether the bacterium possesses

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84 an enzyme system for CI production without dextran. We found a key enzyme for  $\alpha$ -(1→6)-glucan  
85 synthesis from starch and named it Ps6GT31A. It belongs to glycoside hydrolase family 31  
86 (GH31), which consists of diverse enzymes such as  $\alpha$ -glucosidase (EC 3.2.1.20),  $\alpha$ -xylosidase  
87 (EC 3.2.1.177), and oligosaccharide  $\alpha$ -1,4-glucosyltransferase (EC 2.4.1.161). In this study, we  
88 report the detailed characteristics of Ps6GT31A and discuss its involvement in CI production from  
89 starch.

90

## 91 **Materials and Methods**

### 92 **Substrates**

93 Pregelatinized starch (Matsunorin M-22 starch) was purchased from Matsutani Chemical  
94 Industry Co., Ltd. (Itami, Japan). Dextrin was obtained from Becton, Dickinson and Company  
95 (Sparks, USA), and dextran 40 was acquired from GE Healthcare, UK, Ltd. (Little Chalfont, UK).  
96 Maltose (G2), maltotriose (G3), pullulan, which commonly consists of  $\alpha$ -(1→6) linked  
97 maltotriose, kojibiose, nigerose, and cellobiose were procured from Wako Pure Chemical  
98 Industries (Osaka, Japan). Maltotetraose (G4), maltopentaose (G5), maltohexaose (G6),  
99 maltoheptaose (G7), and Fujioligo G67 (maltohexaose- and maltoheptaose-rich  
100 maltooligosaccharides) were purchased from Nihon Shokuhin Kako, Co., Ltd. (Tokyo, Japan).  
101 Isomaltooligosaccharides (IG2–IG7; of which the number represents glucose molecules) were  
102 acquired from Seikagaku Co. (Tokyo, Japan). Isomalto 500 (a mixture of IG2, IG3, and panose)  
103 was obtained from Showa Sangyo Co., Ltd. (Tokyo, Japan). Trehalose was purchased from Tokyo  
104 Chemical Industry Co., Ltd. (Tokyo, Japan), and gentiobiose, sophorose, panose, *p*-nitrophenyl  
105 (PNP)  $\alpha$ -glucopyranoside, PNP  $\alpha$ -mannopyranoside PNP  $\alpha$ -galactopyranoside, and PNP  $\alpha$ -  
106 xylopyranoside were procured from Sigma Chemical Company (St. Louis, MO, USA).  
107 Laminaribiose was obtained from Megazyme International (Bray, Ireland). Standard CIs (CI-7–  
108 CI-9) were acquired from C-I Bio Ltd. (Tomigusuku, Japan). Glucans from *Leuconostoc*  
109 *mesenteroides* NRRL B-1299 [B1299 glucan, which contains  $\alpha$ -(1→6) and  $\alpha$ -(1→2) linkages]  
110 (Brison et al. 2012) and NRRL B-1355 [B1355 glucan, which contains  $\alpha$ -(1→6) and  $\alpha$ -(1→3)  
111 linkages] (Côte and Robyt 1982) were kindly donated by Dr. M. Kobayashi.

### 112 **CI-producing activity against dextran and starch in the culture supernatants of a** 113 **medium containing various carbon sources**

114 *Paenibacillus* sp. 598K [FERM P-19604(NBRC)] was cultured in 2 mL of Luria–Bertani  
115 (LB) broth, which was supplemented with or without 2% (w/v) carbohydrate sources, namely,  
116 glucose, sucrose, Fujioligo G67, dextrin, Matsunorin M-22 starch, Isomalto 500, nigerose,  
117 kojibiose, pullulan, B1299 glucan, B1355 glucan, dextran 40, or 2% (w/v) dextran 40 with 1%  
118 (w/v) glucose at 30°C for 3 days with shaking at 200 min<sup>-1</sup>. Each of the culture broths was  
119 centrifuged at 10,000 × *g* for 10 min, and the supernatants were collected. Each culture  
120 supernatant was desalted and concentrated using an Amicon Ultra filter (10,000 MWCO; Merck  
121 Millipore, Billerica, MA, USA), and CI-producing activity against dextran and starch was  
122 determined as described previously (Funane et al. 2014). Briefly, the sums of the amounts of CI-  
123 7, CI-8, and CI-9 were quantified by high-performance liquid chromatography with an  
124 evaporative light scattering detection system (HPLC-ELSD; LC Workstation Class-VP;



1  
2 125 Shimadzu, Co., Kyoto, Japan) using a TSK gel Amide-80 column (4.6 × 250 mm; Tosoh, Co.,  
3  
4 126 Tokyo, Japan). The experiments were performed in triplicate. One unit of CITase activity was  
5  
6 127 defined as the amount of enzyme that released 1 μmol of the sum of CI-7, CI-8, and CI-9 per  
7  
8 128 minute.

#### 9 129 **Purification and sequence analysis of native Ps6GT31A**

10 130 *Paenibacillus* sp. 598K was grown in 400 mL of LB medium containing 2% (w/v) dextran  
11  
12 131 40 in a baffled flask at 30°C for 3 days with shaking at 160 min<sup>-1</sup>. The culture was centrifuged at  
13  
14 132 10,000 × *g* for 10 min. Ps6GT31A was purified from the supernatant by precipitation with 20%–  
15  
16 133 60% saturated ammonium sulfate followed by Resource Q chromatography (GE Healthcare)  
17  
18 134 twice. The proteins were dialyzed against 20 mM Tris-HCl (pH 8.0). The bound proteins were  
19  
20 135 eluted using a 0–600 mM NaCl linear gradient. The CITase activity against dextran 40 and starch  
21  
22 136 in each fraction was measured as described above. Purified protein was identified by sodium  
23  
24 137 dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and electroblotted onto a PVDF  
25  
26 138 membrane. The sequence of the 23 N-terminal amino acids was determined using an HP G1005A  
27  
28 139 protein sequencer (Hewlett-Packard, Palo Alto, CA, USA).

29 140 Because the DNA fragment encoding the N-terminal amino acid sequence was found in the  
30  
31 141 5269-bp *Hind*III DNA fragment (GenBank accession no. DJ083453), which contained the full-  
32  
33 142 length *cit* gene (GenBank accession no. AB685169) reported previously (Suzuki et al. 2012), the  
34  
35 143 *Hind*III DNA fragment was used as a probe for selecting the Ps6GT31A-encoding gene *6gt31a*  
36  
37 144 from genomic DNA libraries. The resultant 7519-bp *Hind*III–*Nde*I DNA fragment containing full-  
38  
39 145 length *cit* and *6gt31a* and partial hypothetical protein-coding genes were sequenced.

#### 40 146 **Expression and purification of recombinant Ps6GT31A**

41 147 The gene encoding mature Ps6GT31A (Ala36–Pro1281) without a secretion signal sequence  
42  
43 148 (Met1–Ala35) was amplified from the genomic DNA by PCR using the following primers:  
44  
45 149 forward, 5'-CATATGCCGGGCTCGGCAATG-3'; and reverse, 5'-  
46  
47 150 GGATCCTTAAAGGCGCTCGGGTGAG-3'. The amplified DNA was cloned into pET15b vectors  
48  
49 151 (Novagen, Inc., Madison, WI, USA) at *Nde*I and *Hind*III restriction enzyme sites (underlined).  
50  
51 152 *Escherichia coli* BL21 (DE3) cells (Novagen) harboring the expression plasmid were cultured,  
52  
53 153 and the expression of N-terminal fusion His-tagged Ps6GT31A was induced with 0.1 mM  
54  
55 154 isopropylβ-thiogalactopyranoside for 24 h at 16°C. The cells were harvested and resuspended in  
56  
57 155 50 mM potassium phosphate-NaOH buffer (pH 7.2), followed by sonication for 5 min. After  
58  
59 156 centrifugation to remove insoluble material, the supernatant was loaded onto a 1-mL HisTrap HP  
60  
61 157 column (GE Healthcare) equilibrated with the same buffer. The bound enzyme was eluted with  
62  
63 158 50 mM potassium phosphate-NaOH buffer (pH 7.2) containing 250 mM imidazole. The eluted

1  
2 159 enzyme, identified by SDS-PAGE as a 136-kDa protein, was dialyzed against 20 mM Tris-HCl  
3  
4 160 (pH 8.0). It was further purified by being loaded onto a Mono Q column (GE Healthcare)  
5  
6 161 equilibrated with the same buffer and eluted with a linear gradient of 0–1 M NaCl in 20 mM Tris-  
7  
8 162 HCl (pH 8.0). Two major peaks of Ps6GT31A were obtained. The peak eluted at the lower salt  
9  
10 163 concentration was the monomer and the one eluted at the higher salt concentration was the dimer  
11  
12 164 determined by gel filtration chromatography using a Superose 12 column (GE Healthcare). The  
13  
14 165 former fraction was dialyzed against 20 mM Tris-HCl (pH 8.0) and used as the purified enzyme.  
15  
16 166 The protein concentration was determined by measuring absorbance at 280 nm, assuming that an  
17  
18 167 absorbance value of 1.0 indicated a concentration of 0.48 mg/mL (molar extinction coefficient =  
19  
20 168 290,270 M<sup>-1</sup>·cm<sup>-1</sup>).

#### 21 169 **Detection of mono- and oligosaccharides**

22 170 Hydrolytic and transglucosylation products generated by Ps6GT31A were detected by thin-  
23  
24 171 layer chromatography (TLC; TLC Silica gel 60 F<sub>254</sub> plates; Merck Millipore) with an appropriate  
25  
26 172 solvent or by HPLC-ELSD with a TSK gel Amide-80 column (4.6 × 250 mm) as described above.

#### 27 173 **α-Glucosidase activity of Ps6GT31A**

28 174 The reaction mixture consisted of 300 μL of 0.1 M Tris-malate buffer (pH 6.0), 500 μL of  
29  
30 175 1% (w/v) starch, and 100 μL of 0.002% (w/v) L-rhamnose (internal standard). After pre-  
31  
32 176 incubation at 50°C for 10 min, 100 μL of the enzyme preparation was added, and the reactions  
33  
34 177 were performed at 50°C. At regular time intervals, 100-μL aliquots of the reaction mixture were  
35  
36 178 obtained. After heat incubation at 100°C for 5 min, α-glucosidase activity was determined by the  
37  
38 179 released glucose quantified by HPLC-ELSD using the same column as above with an acetonitrile–  
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40 180 water (60:40, v/v) mixture as the mobile phase at 30°C and a flow rate of 1 mL/min. One unit of  
41  
42 181 enzyme activity was defined as the amount of enzyme that released 1 μmol glucose per minute  
43  
44 182 from the substrate under these conditions. The substrate specificity of Ps6GT31A for  
45  
46 183 polysaccharides was also determined by the amounts of glucose released.

47 184 The effect of temperature on the enzyme activity was examined at a set temperature instead  
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49 185 of 50°C for 10 min. Concerning the effect of temperature on enzyme stability, the enzyme (12  
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51 186 nM) dissolved in 20 mM Tris-HCl buffer (pH 8.0) was incubated at a set temperature for 1 h.  
52  
53 187 Then, it was used for the enzyme assay at 50°C for 10 min. The effects of pH on enzyme activity  
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55 188 were examined using 50 mM sodium acetate buffer (pH 4.0–5.5) and 0.1 M Tris-malate buffer  
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57 189 (pH 5.5–8.0), as well as Atkins–Pantin buffer (0.2 M boric acid/0.2 M KCl/0.2 M Na<sub>2</sub>CO<sub>3</sub>, pH  
58  
59 190 8.0–11.0) substituted for 0.1 M Tris-malate buffer (pH 6.0). Regarding the effects of pH stability  
60  
61 191 on enzyme activity, the enzyme was incubated at 37°C for 1 h, and then it was used for the enzyme  
62  
63 192 assay as described above.

1  
2 193 The substrate specificity of the enzyme for glucobioses was analyzed using G2 [ $\alpha$ -Glc-  
3 (1 $\rightarrow$ 4)-Glc], kojibiose [ $\alpha$ -Glc-(1 $\rightarrow$ 2)-Glc], nigerose [ $\alpha$ -Glc-(1 $\rightarrow$ 3)-Glc], IG2 [ $\alpha$ -Glc-(1 $\rightarrow$ 6)-Glc],  
4 194 trehalose [ $\alpha$ -Glc-(1 $\leftrightarrow$ 1)- $\alpha$ -Glc], cellobiose [ $\beta$ -Glc-(1 $\rightarrow$ 4)-Glc], sophorose [ $\beta$ -Glc-(1 $\rightarrow$ 2)-Glc],  
5 195 laminaribiose [ $\beta$ -Glc-(1 $\rightarrow$ 3)-Glc], and gentiobiose [ $\beta$ -Glc-(1 $\rightarrow$ 6)-Glc]. Briefly, an aliquot of  
6 196 enzyme (0.31–2.0  $\mu$ M) was incubated with 100  $\mu$ M substrate in 30 mM Tris-malate buffer (pH  
7 197 6.0) for up to 120 min at 50°C. The amount of each product was quantified by HPLC-ELSD. To  
8 198 assess the catalytic efficiency of the enzyme for maltooligosaccharides, the enzyme (4–312 nM)  
9 199 was incubated with 100  $\mu$ M substrate. Progress curves of oligosaccharide cleavage were used to  
10 200 determine  $k_{cat}/K_m$ . The activity for PNP glycosides was determined as follows. The reactions were  
11 201 performed in 30 mM Tris-malate buffer (pH 6.0) containing 1–5 mM substrates and 0.7  $\mu$ M  
12 202 enzyme at 37°C. The amount of *p*-nitrophenol released was determined from the absorbance at  
13 203 400 nm (molar extinction coefficient = 2,213 M<sup>-1</sup>·cm<sup>-1</sup>). The assay was performed in triplicate.  
14 204 The kinetic parameters  $k_{cat}$  and  $K_m$  were determined using Eadie–Hofstee plots.  
15 205

#### 206 **Transglucosylation activity of Ps6GT31A**

207 The transglucosylation/hydrolysis ratios for maltooligosaccharides were determined as  
208 follows. The reactions were performed in 30 mM Tris-malate buffer (pH 6.0) containing 0.4 mM  
209 substrates and 15 nM–1.4  $\mu$ M enzyme at 50°C for up to 20 min. The amounts of substrate ( $G_n$ ,  
210 where *n* is the number of glucose molecules), hydrolysis products (glucose and  $G_{n-1}$ ), and  
211 transglucosylation products ( $G_{n+1}$ ) were quantified by HPLC-ELSD. To analyze the reaction  
212 products of G4 and IG4 at the initial stage, the enzyme (60 nM for G4, 0.8  $\mu$ M for IG4) was  
213 incubated with the substrate (0.8 mM G4 or 1.7 mM IG4) in 30 mM Tris-malate buffer (pH 6.0)  
214 at 50°C.

215 Reaction products of G4 at the initial stage were purified by HPLC with a refractive index  
216 detector (RID-10A; Shimadzu) and a TSKgel Amide-80 column (21.5  $\times$  300 mm; Tosoh) using  
217 an acetonitrile–water (55:45, v/v) mixture as the mobile phase at 30°C and a solvent flow rate of  
218 5 mL/min. The lyophilized products were analyzed by Fourier transform mass spectrometry (FT-  
219 MS) and <sup>13</sup>C nuclear magnetic resonance (<sup>13</sup>C NMR) spectroscopy. The mass spectra were  
220 determined using a JMS HX-100/100A mass spectrometer (JEOL, Ltd., Tokyo, Japan) via fast-  
221 atom bombardment ionization. The <sup>13</sup>C NMR spectra were recorded on a Bruker Avance 500  
222 spectrometer (Bruker Biospin, Karlsruhe, Germany) at 298K.

#### 223 **Enzymatic treatment of reaction products generated by Ps6GT31A**

224 Reaction products were generated by Ps6GT31A (35 nM) reacting with 1% (w/v) G5 and  
225 0.1% (w/v) bovine serum albumin in water at 37°C for 24 h and separated into 10 fractions by  
226 HPLC (fractions 1–10). Nine fractions (fractions 2–10) were analyzed by FT-MS. Each product

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227 (0.1 mg) was incubated with oligo-1,6-glucosidase (Megazyme, 10 units) in 20 mM sodium  
228 acetate buffer (pH 4.5) or a mixture of oligo-1,6-glucosidase (5 units) and  $\alpha$ -glucosidase from  
229 *Bacillus stearothermophilus* (Megazyme, 5 units) in 20 mM Tris-malate buffer (pH 6.0) at 40°C  
230 for 20 h. The hydrolytic products were analyzed by HPLC-ELSD. The assay was performed in  
231 duplicate.

232 **CI production by CITase from transglucosylation products generated by Ps6GT31A**

233 Fractions 2–10 (5 mM) mentioned above were individually incubated with 100 nM  
234 recombinant *Paenibacillus* sp. 598KCITase (Suzuki et al. 2012) in 30 mM Tris-malate buffer (pH  
235 6.0) at 37°C for 24 h and boiled at 100°C for 10 min. CI-producing activity was measured as the  
236 total production of CI-7, CI-8, and CI-9 after enzymatic digestion of the remaining linear  
237 glucooligosaccharides with highly branched dextran hydrolase and glucoamylase, as described  
238 previously (Funane et al. 2014; Suzuki et al. 2012).

239 **GenBank accession numbers**

240 The partial sequence of the 16S rRNA gene of *Paenibacillus* sp. 598K has been deposited  
241 with GenBank under the accession number LC155798. The *HindIII-NdeI* nucleotide sequence of  
242 the 7519-bp segment containing full-length *cit* and *6gt31a* genes and partial hypothetical protein-  
243 coding gene was deposited in GenBank/DDBJ under the accession number LC160266.

1  
2 245 **Results**

3  
4 246 **Identification of native Ps6GT31A**

5 247 *Paenibacillus* sp. 598K was cultivated in a medium containing various carbon sources,  
6 248 namely glucose, sucrose, Fujioligo G67, dextrin, Matsunorin M-22 starch, Isomalto 500, pullulan,  
7 249 nigerose, kojibiose, B1299 glucan, B1355 glucan, and dextran 40 (Figure S1), and the CI-  
8 250 producing activity of the secreted enzyme in the culture supernatant against dextran or starch was  
9 251 examined by HPLC, as described previously (Fig. 1) (Funane et al. 2014). At least a trace amount  
10 252 of the CI-producing activity against both dextran and starch was observed in all cultures, and  
11 253 when the bacterium was grown with pullulan, B1299 glucan, B1355 glucan, and dextran 40, the  
12 254 activity clearly increased. The level of CI-producing activity of the pullulan culture was much  
13 255 lower than that of the others. Its growth [optical density (OD) at 600 nm] reached only 0.35 after  
14 256 3-day cultivation, whereas those of B1299 glucan, B1355 glucan, and dextran 40 cultures reached  
15 257 1.5–2.0. With other carbohydrates, no significant CI-producing activity was observed (Fig. 1).  
16 258 When the carbon source was dextrin, Matsunorin M-22 starch, or Isomalto 500, bacteria did not  
17 259 grow well at the beginning, the lag phase of which was considerably long (22–35 hours) (Figure  
18 260 S1). CI-producing activities against both dextran and starch were unaffected by glucose addition  
19 261 in dextran 40-supplemented culture broth.

20 262 CITase produces CIs from  $\alpha$ -(1→6)-consecutive glucose chains of  $DPs \geq 4$ . To make CIs  
21 263 from starch, the bacterium would need to possess the enzyme for elongating  $\alpha$ -(1→6)-linkages  
22 264 from starch. We therefore attempted to purify this enzyme. When the crude enzymes, which were  
23 265 pre-purified by ammonium sulfate precipitation from the culture supernatant of the medium  
24 266 containing dextran 40, were subjected to anion chromatography to measure CITase activity  
25 267 against starch (Fig. 2), low CI-producing activity was measured in fractions 38–45 (Fig. 2, solid  
26 268 squares). In contrast, as indicated by the open circles in Fig. 2, high-CI-producing activity against  
27 269 dextran was observed in fractions 45–58, and a shouldered peak was also observed in fractions  
28 270 38–45, which is comparable to the CI-producing activity against starch. Fractions 45–58 were  
29 271 considered to be CITase because CIs were produced from dextran 40 but not from starch with  
30 272 these fractions. Then, native CITase (fraction 49) was added to the fractions, and CITase activity  
31 273 against starch was remarkably increased at fraction 38–44 (Fig. 2, solid triangles). Among them,  
32 274 the peak fraction 41 reached its CI-producing activity against starch to about 2.4 U/mL. That is  
33 275 approximately the same as the sum of the CI-producing activity against dextran 40 of the shoulder  
34 276 peak and fraction 49 (Fig. 2, open circles). The enzyme eluted at around fraction 41 must produce  
35 277  $\alpha$ -(1→6)-glucose chains from starch usable for CITase. The rest of the fractions except fractions  
36 278 38–45 shown in Fig. 2 observed no CITase activity against starch even with additional CITase.

1  
2 279 The Resource Q column after 0–600 mM NaCl gradient elution was washed further with 1 M  
3  
4 280 NaCl. The eluted proteins did not show any CI-producing activity against starch. Also, the  
5  
6 281 precipitated proteins of 598K culture supernatants with <20% and >60% ammonium sulfate-  
7  
8 282 saturated showed no CITase activity against starch. Therefore, we assumed that the protein eluted  
9  
10 283 at fractions 38–45 was the only enzyme involved in extracellular CI production from starch with  
11  
12 284 CITase in *Paenibacillus* sp. 598K. Fractions 38–45 were thus further purified into a single 135-  
13  
14 285 kDa band on SDS-PAGE (Figure S2, lane 4). The protein in this band exhibited both hydrolytic  
15  
16 286 and transglucosylation activity against maltooligosaccharides, similarly to the 135-kDa protein  
17  
18 287 from *P. agaridevorans* T-3040 (Funane et al. 2014), and it was named Ps6GT31A. Edman  
19  
20 288 analysis of the purified native Ps6GT31A yielded an N-terminal amino acid sequence of  
21  
22 289 AGLGNVTGAVASGDSLTLTLDNG. From the N-terminal amino acid sequence, the *6gt31a*  
23  
24 290 gene encoding Ps6GT31A was found in the *Paenibacillus* sp. 598K genome. The corresponding  
25  
26 291 *HindIII-NdeI* DNA fragment contained full-length *cit* and *6gt31a* and a partial hypothetical  
27  
28 292 protein-coding gene. The DNA sequence of *6gt31a* was 3846 bp long, and it encoded a 1281-  
29  
30 293 amino-acid protein. BLASTP search of the deduced amino acids indicated that Ps6GT31A has a  
31  
32 294 modular architecture including several functional domains (Fig. 3a). The deduced amino acid  
33  
34 295 sequence of 132 residues was shown to contain a copper amine oxidase-like domain by a BLASTP  
35  
36 296 search.

37  
38 297 The two genes, *cit* (106–3024) and *6gt31a* (3084–6929), are closely located in the same  
39  
40 298 orientation in the genome and the partial hypothetical protein-coding gene was observed within  
41  
42 299 positions 7123–7519. The putative promoter regions and terminators were predicted using the  
43  
44 300 Softberry programs BPROM and FindTerm (Solovyev and Salamov 2011). Two possible  
45  
46 301 promoters and one terminator were predicted. The first putative promoter was located upstream  
47  
48 302 of *cit* at position 86 with a –10 box (AATTCAAAT) at position 71 and a –35 box (ATCAAA) at  
49  
50 303 position 46. The second putative promoter was located between *6gt31a* and the partial  
51  
52 304 hypothetical protein gene at position 7060 with a –10 box (TTTTATATT) at position 7045 and a  
53  
54 305 –35 box (CTGAAT) at position 7028. A putative terminator was identified after the stop codon of  
55  
56 306 *6gt31a* at 239 bp downstream from the stop codon of *6gt31a* and also at 194 bp downstream from  
57  
58 307 the palindromic sequence after *6gt31a*.

59  
60 308 The deduced amino acid sequence corresponding to the mature Ps6GT31A (residues 36–  
61  
62 309 1281) resembled 6-glucosyltransferase CtsZ from *Bacillus globisporus* C11 (GenBank accession  
63  
64 310 number BAB88404; 61% identity and 75% similarity) (Aga et al. 2002) (Fig. 3). Residues 36–  
65  
66 311 798 exhibited high similarity to the conserved region of GH31 enzymes: The region showed 28%  
67  
68 312 identity (45% similarity) with *Cellvibrio japonicus*  $\alpha$ -xylosidase CjXyl31A (Protein Data Bank

1  
2 313 [PDB] entry 2XVG) (Larsbrink et al. 2011), 24% identity (42% similarity) with *C. japonicus*  
3  
4 314 oligosaccharide  $\alpha$ -1,4-glucosyltransferase CjAgd31B (PDB entry 4B9Y) (Larsbrink et al. 2012),  
5  
6 315 26% identity (41% similarity) with uncharacterized protein Lmo2446 from *Listeria*  
7  
8 316 *monocytogenes* (PDB entry 4KMQ), and 23% identity (43% similarity) with  $\alpha$ -glucosidase MalA  
9  
10 317 from *Sulfolobus solfataricus* (PDB entry 2G3M) (Ernst et al. 2006). The region including the  
11  
12 318 deduced catalytic domain of Ps6GT31A showed 64% identity (77% similarity) with that of *B.*  
13  
14 319 *globisporus* CtsZ (Fig. 3b). Residues Asp429 and Asp491 in Ps6GT31A were predicted to be the  
15  
16 320 catalytic nucleophile and the acid/base, respectively. These correspond to Asp433 and Asp495 of  
17  
18 321 *B. globisporus* CtsZ and they are conserved in all of the characterized GH31 enzymes. The NCBI  
19  
20 322 conserved domain search revealed that the enzyme has two family 35 carbohydrate-binding  
21  
22 323 modules (CBM35). In addition, BLASTP search suggested that the remaining C-terminal region  
23  
24 324 is a family 61 carbohydrate-binding module (CBM61). Residues 850–984 and 989–1116, named  
25  
26 325 PsCBM35-1 and PsCBM35-2, respectively, displayed similarities (40% and 37% identity, and  
27  
28 326 55% and 49% similarity, respectively) to  $\alpha$ -(1→6)-glucan-binding module BcCBM35-1 from *P.*  
29  
30 327 *agaridevorans* T-3040 GH66 CITase (PDB entry 3WNK)(Suzuki et al. 2014). PsCBM35-1 and  
31  
32 328 PsCBM35-2 resembled each other (40% identity, 53% similarity). In addition, residues 1126–  
33  
34 329 1281, named PsCBM61, were 24% identical and 37% similar to  $\beta$ -(1→4)-galactan-binding  
35  
36 330 module TmCBM61 from *Thermotoga maritima* GH53 endo- $\beta$ -1,4-galactanase (PDB entry  
37  
38 331 2XOM) (Cid et al. 2010).

### 332 **Expression and purification of the recombinant protein**

333 The gene encoding mature Ps6GT31A without a secretion signal sequence (residues 1–35)  
334 was cloned. Recombinant Ps6GT31A was successfully expressed in *E. coli* and purified as a  
335 single band on SDS-PAGE when visualized by staining with Coomassie Brilliant Blue R-250  
336 (Figure S2, lane 3). The molecular mass of the recombinant protein was estimated to be 136 kDa  
337 by SDS-PAGE, which was in good agreement with the native Ps6GT31A and the predicted  
338 molecular mass (135.6 kDa) from the amino acid sequence.

### 339 **Substrate specificity of Ps6GT31A**

340 When Ps6GT31A was incubated with starch, glucose was liberated as the product, suggesting  
341 that Ps6GT31A has  $\alpha$ -glucosidase activity (Fig. 4a). The effects of pH and temperature on this  $\alpha$ -  
342 glucosidase activity were investigated using starch as the substrate (Figure S3). The enzyme  
343 achieved maximal activity at pH 6.0 and 50°C. The enzyme retained more than 80% of its activity  
344 between pH 5.5 and pH 8.0 and at temperatures of less than 50°C. Under the optimal reaction  
345 conditions (50°C, pH 6.0), the specific activity of Ps6GT31A toward starch was 1.3 units/mg.  
346 The activities of the enzyme toward dextran 40 and pullulan were 0.24 and 0.17 units/mg,

1  
2 347 respectively. These data suggested that Ps6GT31A exhibits higher hydrolysis activity against  $\alpha$ -  
3 348 (1 $\rightarrow$ 4)-linked glucan than against  $\alpha$ -(1 $\rightarrow$ 6)-linked glucan. The enzyme displayed extremely low  
4 349 activity against PNP  $\alpha$ -glucopyranoside. Its  $K_m$  and  $k_{cat}$  values at pH 6.0 at 37°C were  $22.2 \pm 0.8$   
5 350  $\text{mM}^{-1}$  and  $0.14 \pm 0.01 \text{ s}^{-1}$ , respectively. The enzyme did not display any hydrolytic activity against  
6 351 PNP  $\alpha$ -mannopyranoside, PNP  $\alpha$ -galactopyranoside, and PNP  $\alpha$ -xylopyranoside.

10 352 The substrate specificity of the enzyme for glucobioses was investigated using G2, kojibiose,  
11 353 nigerose, IG2, trehalose, cellobiose, sophorose, laminaribiose, and gentiobiose as the substrates.  
12 354 The enzyme hydrolyzed  $\alpha$ -(1 $\rightarrow$ 4)-,  $\alpha$ -(1 $\rightarrow$ 2)-,  $\alpha$ -(1 $\rightarrow$ 3)-, and  $\alpha$ -(1 $\rightarrow$ 6)-linked glucobioses in  
13 355 decreasing order of activity of 100%, 39%, 33%, and 2%, respectively. The enzyme did not  
14 356 hydrolyze trehalose and  $\beta$ -linked glucobioses. In the hydrolysis of panose [ $\alpha$ -Glc-(1 $\rightarrow$ 6)- $\alpha$ -Glc-  
15 357 (1 $\rightarrow$ 4)-Glc], glucose and G2 were generated by Ps6GT31A at the initial stage of the reaction (Fig.  
16 358 4b). These results revealed that the enzyme liberates glucose from the non-reducing end of the  
17 359 substrate. The  $k_{cat}/K_m$  values of Ps6GT31A for the hydrolysis of G2–G7 were  $2.3 \pm 0.0$ ,  $5.6 \pm 1.0$ ,  
18 360  $21 \pm 3$ ,  $40 \pm 2$ ,  $45 \pm 9$ , and  $39 \pm 9 \text{ s}^{-1}\mu\text{M}^{-1}$ , respectively. The catalytic efficiency increased as the  
19 361 DP increased from 2 to 5 and remained at the same level at DPs of 5–7, indicating that Ps6GT31A  
20 362 recognizes substrates with lengths comparable to that of G5.

#### 29 363 **Transglucosylation activity of Ps6GT31A**

30 364 When Ps6GT31A was incubated with 1% (w/v) G2–G7 or 1% (w/v) IG2–IG7 as the  
31 365 substrates, it produced longer oligosaccharides than each substrate besides degradation products  
32 366 of glucose and short oligosaccharides, indicating that Ps6GT31A also had transglucosylation  
33 367 activity (Figs. 5a and 5b). The enzyme also catalyzed the transglucosylation of kojibiose and  
34 368 nigerose but not trehalose (Fig. 5c). These results indicated that Ps6GT31A had transglucosylation  
35 369 activity toward  $\alpha$ -(1 $\rightarrow$ 2)-,  $\alpha$ -(1 $\rightarrow$ 3)-,  $\alpha$ -(1 $\rightarrow$ 4)-, and  $\alpha$ -(1 $\rightarrow$ 6)-linked glucobioses. The  
36 370 transglucosylation/hydrolysis ratios of Ps6GT31A were calculated from the amounts of hydrolytic  
37 371 products, substrate, and transglucosylation products using maltooligosaccharides as the substrates.  
38 372 The transglucosylation/hydrolysis ratios of the enzyme for G2, G3, G4, and G5 were as follows:  
39 373 5:95, 7:93, 21:79, and 18:82, respectively. The results indicated that maltooligosaccharides with  
40 374 DPs  $\geq 4$  were good acceptors of Ps6GT31A relative to short maltooligosaccharides.

41 375 The hydrolytic and transglucosylation products of G4 and IG4 produced by the enzyme at  
42 376 the initial stage were analyzed by HPLC-ELSD (Fig. 6). When G4 was used as the substrate, a  
43 377 new larger product with a longer retention time than G4, which was considered a  
44 378 transglucosylation product as denoted by an asterisk in Fig. 6a, was detected in addition to  
45 379 hydrolytic products (glucose and G3). Similarly, the hydrolytic products (glucose and IG3) and  
46 380 the transglucosylation product IG5 were detected when IG4 was used for a substrate (Fig. 6b).



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2 381 Because the transglucosylated product from IG4 was IG5, the new product from G4 should be a  
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4 382 transglucosylation product of G4 attached via  $\alpha$ -(1 $\rightarrow$ 6)-linked glucose. To identify the  
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6 383 transglucosylation products of G4, FT-MS and  $^{13}\text{C}$  NMR analyses were performed (Figure S4).  
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8 384 FT-MS analysis gave rise to one  $[\text{M}-\text{H}]^-$  ion at  $m/z$  827.3, corresponding to a glucosyl  
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10 385 oligosaccharide with a DP of 5 (Figure S4a). The product had  $^{13}\text{C}$  NMR signals ( $\text{D}_2\text{O}$ ,  $\delta$  in ppm)  
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12 386 of 100.8 [C1 of non-reducing end  $\alpha$ -Glc-(1 $\rightarrow$ 6)-] and 68.6 [C6 of  $-\alpha$ -(1 $\rightarrow$ 6)-Glc- $\alpha$ -(1 $\rightarrow$ 4)-]  
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14 387 [Figure S4b(6)], which are never observed in maltopentaose [Figure S4b(5)]. These results  
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16 388 revealed that the enzyme transferred one glucose to the non-reducing end of substrate G4 and  
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18 389 elongated oligosaccharides with  $\alpha$ -(1 $\rightarrow$ 6)-linkages.

### 390 **Transglucosylation products by Ps6GT31A and CI production by CITase**

391 Ten fractions of hydrolysis and transglucosylation reaction products from G5 after 24-h  
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21 392 Ps6GT31A treatment were obtained by HPLC separation and named fractions 1–10 (Fig. 7a).  
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23 393 Fractions 1–3 were identified as glucose, G2, and G3, respectively, on the basis of the retention  
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25 394 times. FT-MS analysis of fractions 2–10 revealed  $[\text{M}+\text{H}]^+$  ions at  $m/z$  343.1, 505.1, 667.2, 829.3,  
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27 395 991.2, 1153.4, 1315.5, 1477.7, and 1639.8, corresponding to glucooligosaccharides with DP2–10  
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29 396 (Table 1), respectively. To examine whether CITase produces CI from these products, fractions  
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31 397 4–10 were individually incubated with CITase. Then the reaction mixture was incubated with  
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33 398 glucoamylase and highly branched dextran hydrolase. The remaining linear oligosaccharides are  
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35 399 digested completely to glucose with this treatment, and intact cyclic oligosaccharides are left.  
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37 400 When fractions 4 and 5 were used as the substrates, CI production was not detected. By contrast,  
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39 401 CI production was detected when CITase was incubated with fractions 6–10 (Table 1). Figure 7b  
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41 402 shows CI production by CITase when the enzyme was incubated with fraction 7 as the substrate.  
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43 403 CITase mainly produced CI-7–9 from fraction 7. When fractions 6–10 were used as the substrates,  
44  
45 404 the amounts of CI produced by CITase, which were the sums of CI-7–9, were  $53.7 \pm 0.1$ ,  $69.0 \pm$   
46  
47 405  $4.4$ ,  $139.6 \pm 2.7$ ,  $122.5 \pm 4.3$ , and  $197.8 \pm 6.0$   $\mu\text{M}$  (Table 1), respectively. CITase produced larger  
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49 406 amounts of CI when larger molecules of fractions 8–10 were used as the substrates. The results  
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51 407 indicated that CITase can utilize the Ps6GT31A-transglucosylation products from  
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53 408 maltooligosaccharides as substrates for producing CIs.

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55 409 Fractions 4–10 were individually treated with oligo-1,6-glucosidase and/or *B.*  
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57 410 *stearothermophilus*  $\alpha$ -glucosidase and subsequently analyzed by HPLC-ELSD. Oligo-1,6-  
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59 411 glucosidase specifically hydrolyzes the non-reducing end of  $\alpha$ -(1 $\rightarrow$ 6)-glucosidic linkages of  
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61 412 isomaltooligosaccharides. By contrast, *B. stearothermophilus*  $\alpha$ -glucosidase specifically  
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63 413 hydrolyzes  $\alpha$ -(1 $\rightarrow$ 4)-glucosidic linkages from the non-reducing end of oligosaccharides. When  
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65 414 fraction 7 was treated with oligo-1,6-glucosidase, glucose, G4, G5, and two additional peaks were

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415 detected by HPLC (Fig. 7c). This indicated that fraction 7 consisted of a mixture of two major  
416 heptasaccharides,  $\alpha$ -Glc-(1 $\rightarrow$ 6)- $\alpha$ -Glc-(1 $\rightarrow$ 6)- $\alpha$ -Glc-(1 $\rightarrow$ 6)-<sup>IV</sup>G4 and  $\alpha$ -Glc-(1 $\rightarrow$ 6)- $\alpha$ -Glc-  
417 (1 $\rightarrow$ 6)-<sup>V</sup>G5 (Table 1, Roman numerals indicate the substituted residues in ascending order  
418 starting from the reducing end). When fraction 7 was treated with a mixture of oligo-1,6-  
419 glucosidase and *B. stearothermophilus*  $\alpha$ -glucosidase, it was almost completely hydrolyzed to  
420 glucose (Fig. 7c, bottom panel). Similarly, fractions 4–10 were also completely hydrolyzed to  
421 glucose by these enzymes (data not shown). These results indicated that fractions 4–10 contained  
422 only  $\alpha$ -(1 $\rightarrow$ 6)- and/or  $\alpha$ -(1 $\rightarrow$ 4)-linked glucoses. The structures and ratios of the major reaction  
423 products estimated by enzymatic treatment and the amount of CI produced by CITase when they  
424 were used as substrates are shown in Table 1. The results of oligo-1,6-glucosidase treatment  
425 indicated that Ps6GT31A created  $\alpha$ -(1 $\rightarrow$ 6)-linked glucosyl moieties at the non-reducing end of  
426 maltooligosaccharide through successive transglucosylation reactions. Actually, all  
427 transglucosylation products isolated in fractions 4–10 are such types of glucooligosaccharide. CI  
428 production by CITase was observed in the case of fractions 6–10 but not fraction 4 or 5. The  
429 amounts of CIs produced from fractions 8–10 were greater than those produced from fractions 6  
430 and 7.

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2 432 **Discussion**

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4 433 Glycoside hydrolases and carbohydrate-binding modules are classified into families in the  
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6 434 Carbohydrate-Active EnZymes (CAZy) database according to the similarity between their amino  
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8 435 acid sequences (Lombard et al. 2013). GH31 includes  $\alpha$ -glucosidase (EC 3.2.1.20),  $\alpha$ -1,3-  
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10 436 glucosidase (EC 3.2.1.84), sucrase-isomaltase (EC 3.2.1.48, EC 3.2.1.10), and  $\alpha$ -xylosidase (EC  
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12 437 3.2.1.177). It also includes some transferases involved in the rearrangement of  $\alpha$ -glucans, such as  
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14 438 cycloalternan synthetic enzymes CtsY and CtsZ from *Bacillus* sp. (Kim et al. 2003; Nishimoto et  
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16 439 al. 2002) and the glycogen synthetic enzyme oligosaccharide  $\alpha$ -1,4-glucosyltransferase from *C.*  
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18 440 *japonicus* (Larsbrink et al. 2012). GH31 enzymes act with a retaining mechanism; therefore,  
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20 441 GH31 includes  $\alpha$ -glucosidases with strong transglucosylation activity (Kato et al. 2002; Ota et al.  
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22 442 2009).

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24 443 Ps6GT31A was isolated from *Paenibacillus* sp. 598K culture supernatant as the only  
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26 444 enzyme that produces a substrate for CITase to synthesize CIs using starch or  
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28 445 maltooligosaccharides. It was revealed to be a GH31 enzyme with broad-specificity  $\alpha$ -  
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30 446 glucosidase activity and strong  $\alpha$ -(1 $\rightarrow$ 6)-transglucosylation activity. The enzyme transferred one  
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32 447 glucosyl residue from the non-reducing end of maltooligosaccharide to the non-reducing end of  
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34 448 another molecule to produce an  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl linkage. The  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl moiety was  
35  
36 449 then elongated by the successive addition of glucose to the non-reducing end of the growing chain  
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38 450 via the transglucosylation activity of the enzyme in these fractions. The reaction products from  
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40 451 G5 generated by Ps6GT31A summarized in Table 1 indicate that fraction 4 includes  $\alpha$ -Glc-(1 $\rightarrow$ 6)-  
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42 452 <sup>III</sup>G3 and that fraction 5 includes  $\alpha$ -Glc-(1 $\rightarrow$ 6)-<sup>IV</sup>G4 and  $\alpha$ -Glc-(1 $\rightarrow$ 6)- $\alpha$ -Glc-(1 $\rightarrow$ 6)-<sup>III</sup>G3. These  
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44 453 results suggest that the  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl moiety with DP 2–3 was introduced at the non-reducing  
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46 454 end of the oligosaccharide via successive transglucosylation of the enzyme. The results for oligo-  
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48 455 1,6-glucosidase-treated fractions 6 and 7 indicate that the enzyme produced hexasaccharides  
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50 456 containing  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl moieties with DP 2–4 and heptasaccharides containing  $\alpha$ -(1 $\rightarrow$ 6)-  
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52 457 glucosyl moieties with DP 3–4. In the case of fractions 8–10, oligosaccharides containing  $\alpha$ -  
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54 458 (1 $\rightarrow$ 6)-glucosyl moieties with DP of  $\geq$ 5 were found. When CITase was incubated with fractions  
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56 459 4–10 as the substrates, CI production was observed for fractions 6–10 but not for fraction 4 or 5.  
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58 460 These results indicate that the IG4 component at the non-reducing end of the substrate was  
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60 461 necessary for CI production, which is supported by the previous finding that IG4 is the smallest  
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62 462 substrate of CITase for CI production (Suzuki et al. 2012). Because fractions 8–10 contained  
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64 463 oligosaccharides with longer  $\alpha$ -(1 $\rightarrow$ 6)-glucosyl chains than IG4, fractions 8–10 are likely to be  
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66 464 better substrates for CITase than fractions 6 and 7, resulting in higher levels of CI production.

67 465 The deduced amino acid sequence of mature Ps6GT31A resembled 6-

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466 glucosyltransferase from *B. globisporus* C11, which is involved in cycloalternan synthesis  
467 (Nishimoto et al. 2002). The enzyme catalyzes the  $\alpha$ -(1 $\rightarrow$ 6)-transglucosylation of one glucosyl  
468 residue to the non-reducing end of maltooligosaccharide to produce  $\alpha$ -Glc-(1 $\rightarrow$ 6)-  
469 maltooligosaccharide, but not the successive  $\alpha$ -(1 $\rightarrow$ 6)-transglucosylation to produce the  $\alpha$ -  
470 (1 $\rightarrow$ 6)-glucosyl chain. From the perspective of the enzymatic action of  $\alpha$ -(1 $\rightarrow$ 6)-  
471 transglucosylation, this enzyme is similar to Ps6GT31A, but Ps6GT31A was distinctly different  
472 from *B. globisporus* 6-glucosyltransferase in terms of the number of transglucosylated glucose  
473 residues.

474 A BLAST search revealed that Ps6GT31A has at least three CBMs, PsCBM35-1,  
475 CBM35-2, and PsCBM61, on its C-terminal side (Fig. 3a). The deduced amino acid sequences of  
476 PsCBM35-1 and PsCBM35-2 resembled the  $\alpha$ -(1 $\rightarrow$ 6)-glucan-binding module BcCBM35-1 of *P.*  
477 *agaridevorans* T-3040 CITase (Fig. 3c). Aromatic residues such as tryptophan and histidine,  
478 which bind to glucose at the BcCBM35-1 sugar-binding site, were conserved in PsCBM35-1 and  
479 PsCBM35-2 (His875, Trp943, His1009, and Trp1077) of Ps6GT31A (Suzuki et al. 2014). These  
480 aromatic residues were also conserved in CBMs of 6-glucosyltransferase (Fig. 3c). There are four  
481 different kinds of CBM35, which show affinity toward  $\alpha$ -glucan, mannan, xylan, or  $\beta$ -1,3-galactan  
482 (Bolam et al. 2004; Ichinose et al. 2005; Suzuki et al. 2015). PsCBM35-1 and PsCBM35-2 would  
483 be expected to be members of the  $\alpha$ -glucan-binding subfamily. The C-terminal PsCBM61  
484 displayed similarity with  $\beta$ -(1 $\rightarrow$ 4)-galactan-binding module TmCBM61 from *T. maritima* endo-  
485  $\beta$ -1,4-galactanase (Cid et al. 2010) (Fig. 3d). TmCBM61 has three tryptophans in the  $\beta$ -(1 $\rightarrow$ 4)-  
486 galactan-binding site. Typ508 in TmCBM61 was replaced by histidine in Ps6GT31A (His1181)  
487 and phenylalanine in 6-glucosyltransferase (Phe1185). The other residues were not conserved in  
488 Ps6GT31A and 6-glucosyltransferase. Although further analysis of Ps6GT31A will be necessary  
489 to understand  $\alpha$ -glucan recognition, there are some distinct differences in sugar-binding sites  
490 between  $\alpha$ -glucan-binding and  $\beta$ -1,3-glucan-binding CBM61s.

491 In this paper, we describe that *Paenibacillus* sp. 598K produced CI without dextran via  
492 the contribution of Ps6GT31A. The *6gt31a* gene is located immediately downstream from the *cit*  
493 gene in the *Paenibacillus* sp. 598K genome and there are no promoter or palindromic sequences  
494 between these genes. The *6gt31a* gene and the downstream gene are at the distance of 241 bp  
495 from each other and are dissociable by a palindromic sequence. Therefore, only *cit* and *6gt31a*  
496 should be regulated by the same promoter and co-expressed. The CITase activity of the bacterium  
497 was induced by pullulan, B1299 glucan, B1355 glucan, and dextran, but not by other sugars  
498 including isomaltooligosaccharides. The  $\alpha$ -glucan containing an  $\alpha$ -(1 $\rightarrow$ 6)-linkage should be  
499 necessary, but the short DP of  $\alpha$ -(1 $\rightarrow$ 6)-linked glucoses does not seem to be sufficient for CI

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2 500 production in *Paenibacillus* sp. 598K. Glucose addition in dextran 40-supplemented culture broth  
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4 501 had no effect on CITase activity. In the case of *P. agaridevorans* T-3040, activity of the 135-kDa  
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6 502 protein (most probably 6GT31A) was induced by starch and dextran, and suppressed by the  
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8 503 addition of glucose to the culture broth (Funane et al. 2014). Conversely, its CITase was reported  
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10 504 to be induced by starch, dextran, and even by small molecules of isomaltooligosaccharides of DP  
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12 505 = 2–3, and the addition of glucose did not affect CITase production upon growth with dextran or  
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14 506 isomaltooligosaccharides, but it was almost completely inhibited upon growth with starch. The  
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16 507 *cit* and *6gt31a* genes are likely to be expressed simultaneously and regulated in the same way in  
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18 508 *Paenibacillus* sp. 598K, whereas these genes are considered to be differently expressed and  
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20 509 regulated in *P. agaridevorans* T-3040. Despite these differences, the growth patterns of *P.*  
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22 510 *agaridevorans* T-3040 and *Paenibacillus* sp. 598K showed some similarity. These bacterial  
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24 511 strains grow well with dextran as the sole carbon source but less well with starch, showing a long  
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26 512 lag phase of around 1 day (Figure S1) (Funane et al. 2014). It seems that dextran is a good carbon  
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28 513 source for these CI-producing bacteria for both their growth and CI production, but dextran is  
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30 514 usually produced by other bacteria such as dextransucrase-producing lactic acid bacteria or  
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32 515 dextran dextrinase-producing acetic acid bacteria, as mentioned previously. While CI-producing  
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34 516 bacteria use dextran as a carbon source, they induce another CI-producing enzymatic system,  
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36 517 which enables them to produce CIs from starch. One possible function of CIs for these bacteria is  
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38 518 as their exclusive carbon source for nutritional purposes. They may have multiple ways of  
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40 519 producing CIs from different materials for their survival, but further investigations will be  
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42 520 required to understand the meaning of CI production for the bacterial strains.

## 521 522 **Acknowledgments**

523 We thank Dr. H. Ono and his staff for NMR measurements and Dr. M. Kameyama and her staff  
524 for MS measurements. We also thank Dr. M. Kobayashi for his gift of the glucans from *L.*  
525 *mesenteroides* NRRL B-1299 and B-1355. The authors would like to thank Enago  
526 (www.enago.jp) for the English language review.

## 527 528 **Funding**

529 This study was supported in part by the Program for Promotion of Basic and Applied  
530 Researches Innovations in Bio-oriented Industry (BRAIN, Japan); the Science and Technology  
531 Research Promotion Program for Agriculture, Forestry, Fisheries, and Food Industry; and JSPS  
532 KAKENHI Grant Number 26450133. The NARO Bio-oriented Technology Research  
533 Advancement Institution (BRAIN) provided funding to A. Kimura, K. Funane, and Z. Fujimoto

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534 under grant number 25000A. The Agriculture, Forestry and Fisheries Research Council (AFFRC)  
535 provided funding to A. Kimura and K. Funane under grant number 26062B. The Japan Society  
536 for the Promotion of Science (JSPS) provided funding to K. Funane under grant number 26450133.

537

538 **Conflict of interest**

539 The authors declare that they have no competing interests.

540

541 **Ethical approval**

542 This article does not describe any studies on human participants or animals performed by  
543 any of the authors.

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638 **Figure legends**

639 **Fig. 1** CI-producing activity against dextran and starch in the culture supernatants of a medium  
640 containing various carbon sources

641 White bar, CITase activity with 2% (w/v) dextran 40; black bar, CITase activity with 2% (w/v)  
642 starch. The error bars indicate the standard deviation of triplicate experiments. None, no carbon  
643 source; Mat M-22 starch, Matsunorin M-22 starch; B1299 glucan, *L. mesenteroides* NRRL B-  
644 1299 glucan; B1355 glucan, *L. mesenteroides* NRRL B-1355 glucan; Dextran 40+Glc, 2% (w/v)  
645 dextran 40 with 1% (w/v) glucose.

646  
647 **Fig. 2** Purification of Ps6GT31A by Resource Q chromatography

648 CITase activities against dextran 40 and starch in each fraction were measured as described  
649 previously (Suzuki et al. 2012). White circle, CITase activity when dextran 40 was used as the  
650 substrate; solid square, CI-producing activity when starch was used as the substrate; solid triangle,  
651 CI-producing activity when starch was used as the substrate, supplemented with fraction no. 49  
652 (native CITase) added to the fractions at a 1:1 ratio (v/v).

653  
654 **Fig.3** Primary structure of Ps6GT31A

655 (a) Schematic drawing of the Ps6GT31A molecular architecture. GH31 conserved region, highly  
656 conserved region in glycoside hydrolase family 31; PsCBM35-1 and PsCBM35-2, carbohydrate-  
657 binding module family 35; PsCBM61, carbohydrate-binding module family 61. The numbers  
658 above the bars denote the amino acid residue numbers. (b) Partial sequence comparison with  
659 Ps6GT31A and *B. globisporus*C11 6-glucosyltransferase (Bg6GT) (Aga et al. 2002). The  
660 alignment was performed using ClustalW2 (Larkin et al. 2007). Identical amino acid residues are  
661 in black boxes and similar residues in gray boxes. The asterisks indicate the putative catalytic  
662 residues. (c) Sequence alignment of CBM35 among PsCBM35-1, PsCBM35-2, *B. globisporus*  
663 C11 6-glucosyltransferase BgCBM35-1, BgCBM35-2, and *Paenibacillus agaridevorans* CITase  
664 BcCBM35-1 (Uniprot ID P94286) (Suzuki et al. 2014). The residues corresponding to  
665 BcCBM35-1 sugar-binding sites are boxed. (d) Sequence alignment of CBM61s among  
666 PsCBM61, 6-glucosyltransferase BgCBM61, and *T. maritima* endo- $\beta$ -1,4-galactanase  
667 TmCBM61 (Uniprot ID Q9X0S8) (Cid et al. 2010). Open circles (○) indicate residues consisting  
668 of TmCBM61 sugar-binding sites.

669  
670 **Fig. 4** HPLC-ELSD analysis of the hydrolyzed products of (a) starch and (b) panose generated  
671 by Ps6GT31A

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2 672 Ps6GT31A (120 nM) was incubated with 0.5% (w/v) starch in 30 mM Tris-malate buffer (pH 6.0)  
3  
4 673 at 50°C. For panose, the enzyme was incubated with 0.1 mM substrate in 40 mM Tris-malate  
5  
6 674 buffer (pH 6.0) at 50°C. Reaction products were analyzed by HPLC-ELSD. An acetonitrile–water  
7  
8 675 (60:40, v/v) mixture was used as a mobile phase. Abbreviations: Glc, glucose; G2, maltose; Pa,  
9 676 panose.

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12 **Fig. 5** TLC analysis of the reaction products of glucooligosaccharides generated by Ps6GT31A  
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14 679 (a) S1, glucose and G2–G7 (standards); 1, glucose used as the substrate; 2, G2 used as the  
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16 680 substrate; 3, G3 used as the substrate; 4, G4 used as the substrate; 5, G5 used as the substrate; 6,  
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18 681 G6 used as the substrate; 7, G7 used as the substrate. (b) S2, IG2–IG7 (standards); 1, glucose used  
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20 682 as the substrate; 2, IG2 used as the substrate; 3, IG3 used as the substrate; 4, IG4 used as the  
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22 683 substrate; 5, IG5 used as the substrate; 6, IG6 used as the substrate; 7, IG7 used as the substrate;  
23  
24 684 E, enzyme only. (c) S3, glucose (standard); T, trehalose used as the substrate; K, kojibiose used  
25  
26 685 as the substrate; N, nigerose used as the substrate; –, no enzyme; +, incubated with the enzyme.  
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28 686 Ps6GT31A (350 nM) was incubated with 1% (w/v) substrate in 40 mM Tris-malate buffer (pH  
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30 687 6.0) at 50°C for 24 h. The products were examined by TLC using silica gel 60 F<sub>254</sub> in a solvent  
31  
32 688 system of 1-butanol:acetic acid:water at a ratio of 2:1:1 (a and b) or acetonitrile:water at a ratio  
33  
34 689 of 4:1 (c).

35  
36 690 Abbreviations: Glc, glucose; G2, maltose; G3, maltotriose; G4, maltotetraose; G5, maltopentaose;  
37  
38 691 G6, maltohexaose; G7, maltoheptaose; IG2, isomaltose; IG3, isomaltotriose; IG4,  
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40 692 isomaltotetraose; IG5, isomaltopentaose; IG6, isomaltohexaose; IG7, isomaltoheptaose.

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43 **Fig. 6** HPLC-ELSD analysis of the reaction products of (a) maltotetraose and (b) isomaltotetraose  
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45 694 produced by Ps6GT31A

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47 695 Reaction products of maltotetraose (a) and isomaltotetraose (b) at the initial stage were analyzed.  
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49 696 The new product generated by the enzyme is indicated by an asterisk.  
50  
51 697 Abbreviations: Glc, glucose; G2, maltose; G3, maltotriose; G4, maltotetraose; IG2, isomaltose;  
52  
53 698 IG3, isomaltotriose; IG4, isomaltotetraose; IG5, isomaltopentaose. An acetonitrile–water (60:40,  
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55 699 v/v) mixture was used as the mobile phase.  
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60 **Fig. 7** HPLC-ELSD analysis of the reaction products of maltopentaose produced by Ps6GT31A  
61  
62 702 and the hydrolytic products produced by glucosidases

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64 703 (a) Reaction products of maltopentaose produced by Ps6GT31A. Ten fractions were named  
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66 704 fractions1–10. (b) CI production by CITase using fraction 7 as the substrate. Fraction 7 was

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706 incubated with (+) or without (-) CITase. The reaction products were digested with glucoamylase  
707 and highly branched dextran hydrolase, and they were analyzed by HPLC-ELSD as described  
708 previously (Funane et al. 2014). (c) Enzymatic hydrolysis of fraction 7. Top panel, Standards  
709 (glucose and maltooligosaccharides); second panel, fraction 7 (untreated); third panel, oligo-1,6-  
710 glucosidase-treated ( $\alpha$ -1,6); bottom panel, oligo-1,6-glucosidase and *B. stearothermophilus*  $\alpha$ -  
711 glucosidase-treated ( $\alpha$ -1,6/ $\alpha$ -1,4). Abbreviations: Glc, glucose; G2, maltose; G3, maltotriose; G4,  
712 maltotetraose; G5, maltopentaose; G6, maltohexaose; G7, maltoheptaose.

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**Table 1**

Reaction products of G5 produced by Ps6GT31A as indicated in Figure 7a and CI production from the enzyme product by CITase

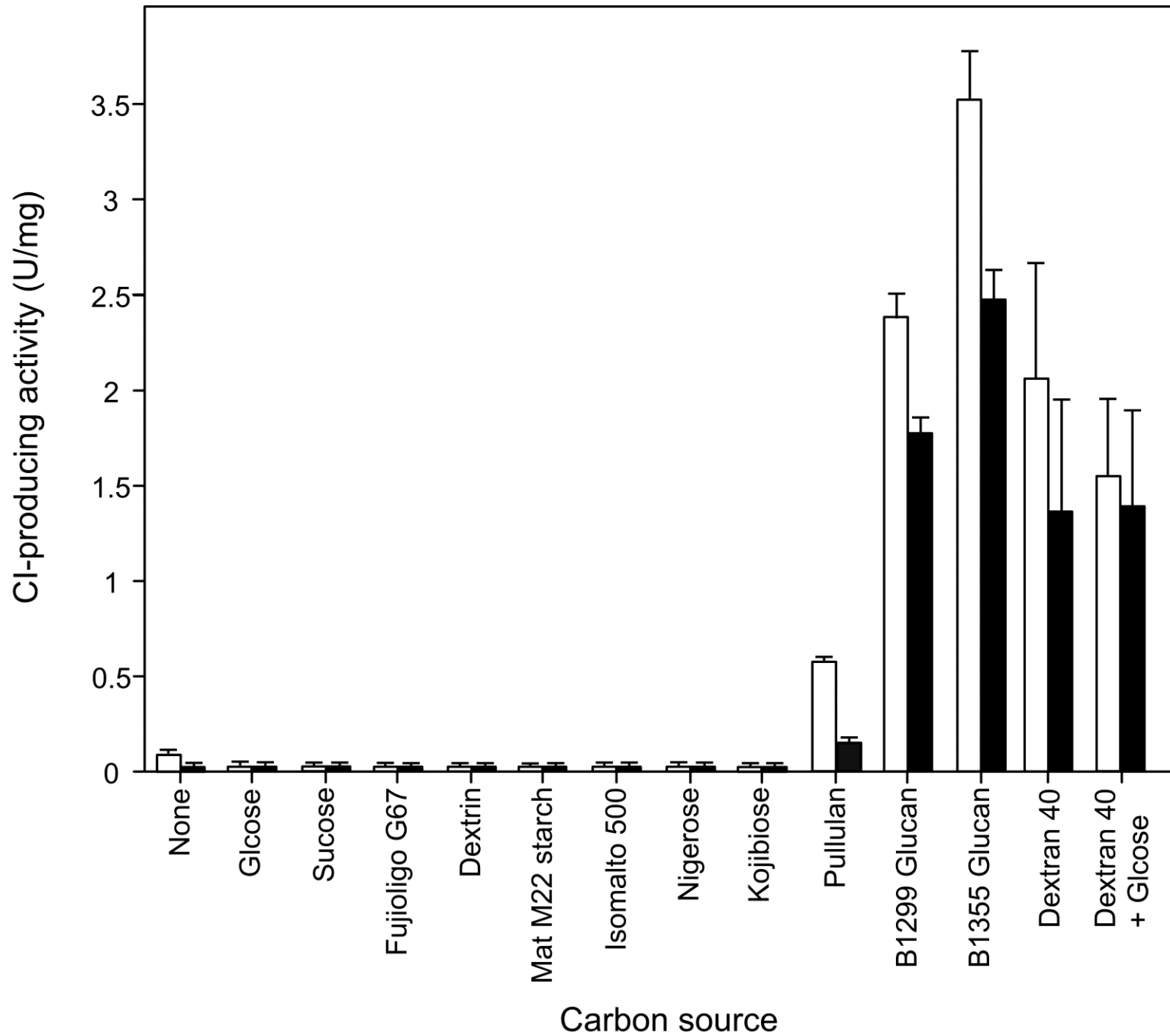
Fraction number	Observed $m/z$ [M+H] <sup>+</sup>	DP	<sup>a</sup> Major products (%)	<sup>b</sup> CI produced (μM)
2	343.1	2	G2 (100)	Not determined
3	505.1	3	G3 (100)	Not determined
4	667.2	4	α-Glc-(1→6)- <sup>III</sup> G3 (19) G4 (13)	Not detected
5	829.3	5	α-Glc-(1→6)-α-Glc-(1→6)- <sup>III</sup> G3 (16) α-Glc-(1→6)- <sup>IV</sup> G4 (23) G5 (4)	Not detected
6	991.2	6	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>III</sup> G3 (4) α-Glc-(1→6)-α-Glc-(1→6)- <sup>IV</sup> G4 (55) α-Glc-(1→6)- <sup>V</sup> G5 (13)	53.7 ± 0.1
7	1153.4	7	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>IV</sup> G4 (17) α-Glc-(1→6)-α-Glc-(1→6)- <sup>V</sup> G5 (49)	69.0 ± 4.4
8	1315.5	8	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>IV</sup> G4 (14) α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>V</sup> G5 (23)	139.6 ± 2.7
9	1477.7	9	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>IV</sup> G4 (11) (25) α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>V</sup> G5	122.5 ± 4.3
10	1639.8	10	α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α- (9)	197.8 ± 6.0

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			Glc-(1→6)- <sup>IV</sup> G4	(20)	
			α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)-α-Glc-(1→6)- <sup>V</sup> G5		

<sup>a</sup>The value is the average of two independent assays. <sup>b</sup>Results are presented as the mean ± S.E. The assay was performed in triplicate.

Roman numerals indicate the substituted residues in ascending order stating from the reducing end.



Figure

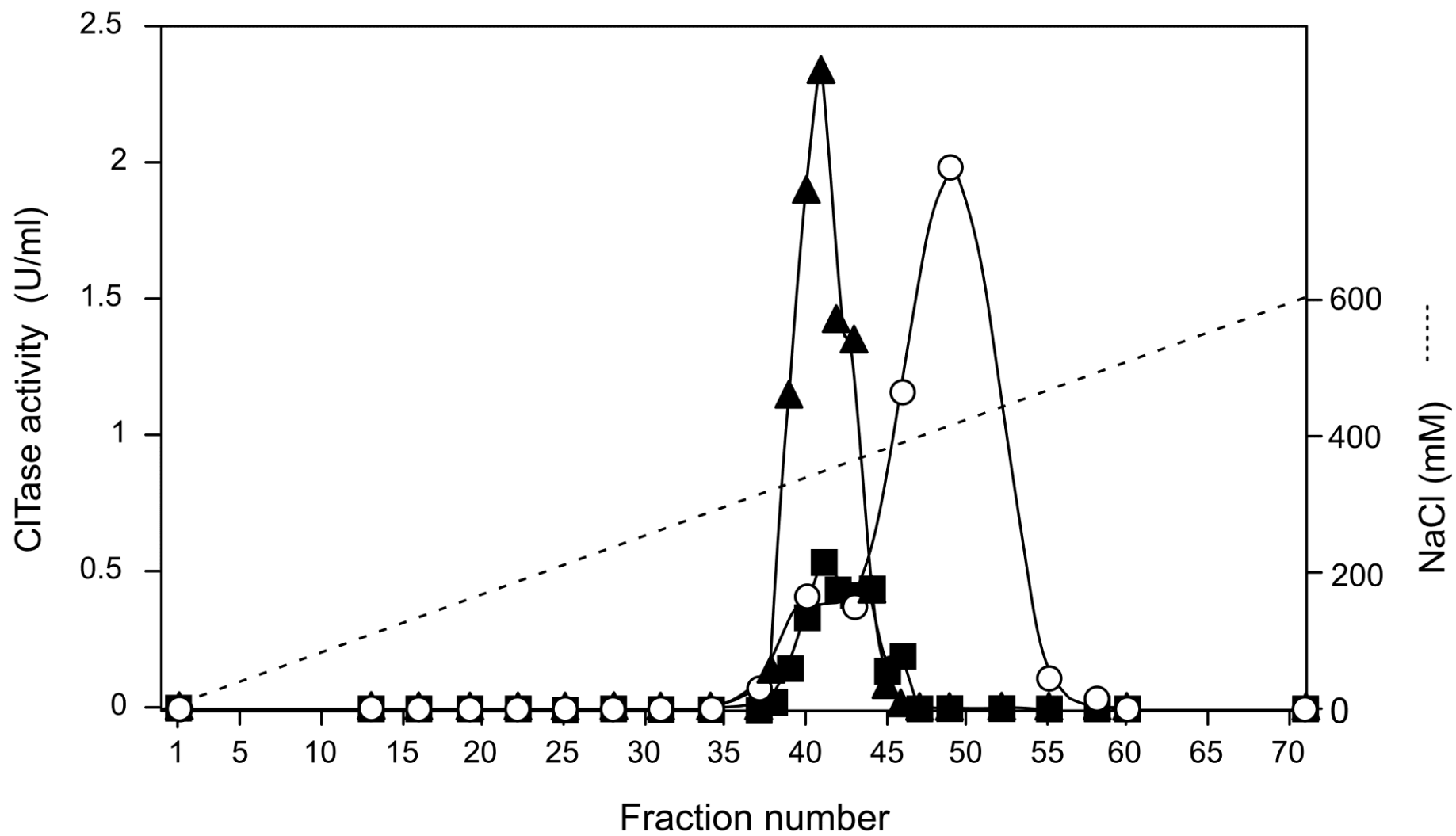


Fig. 2



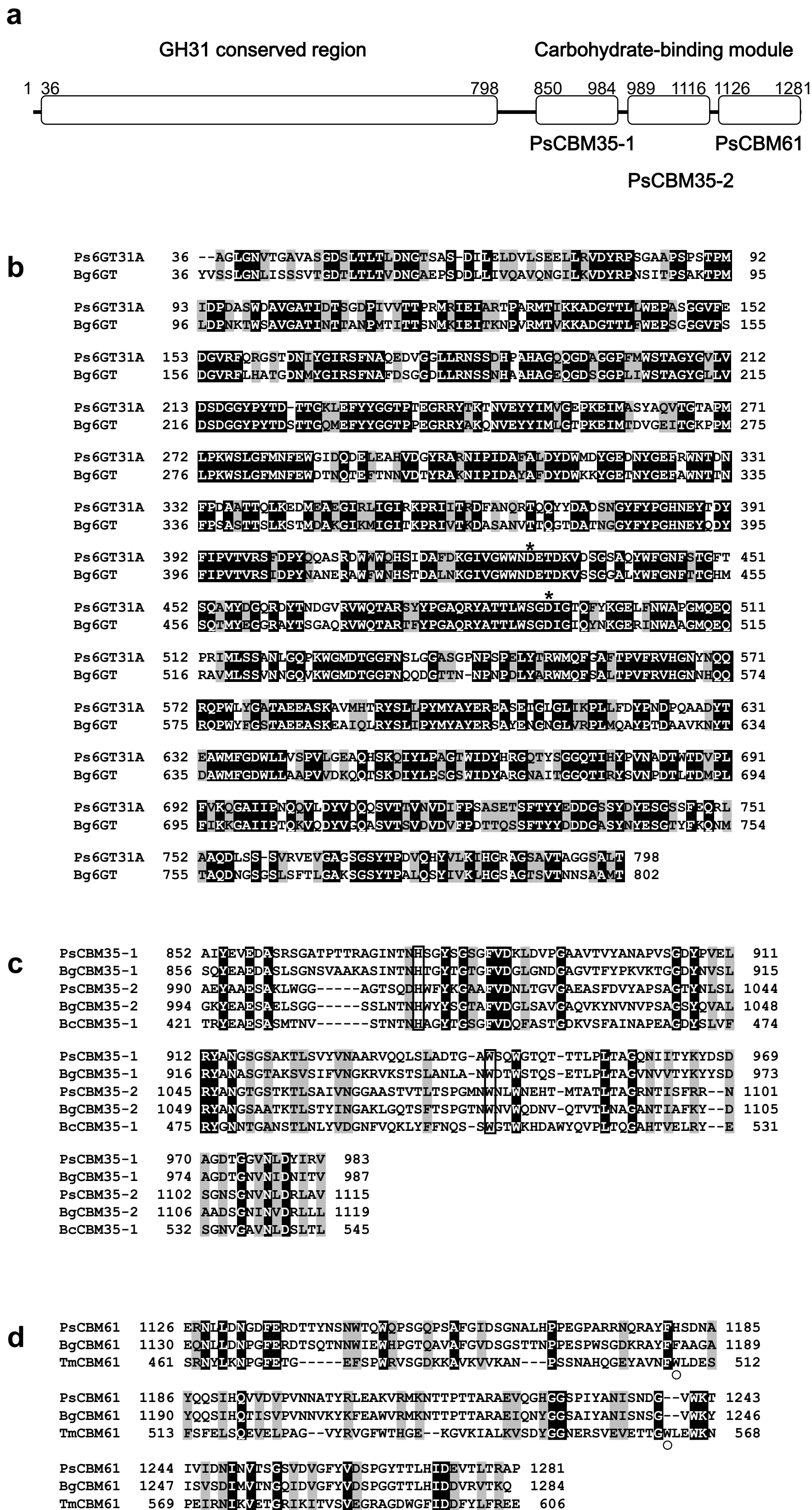
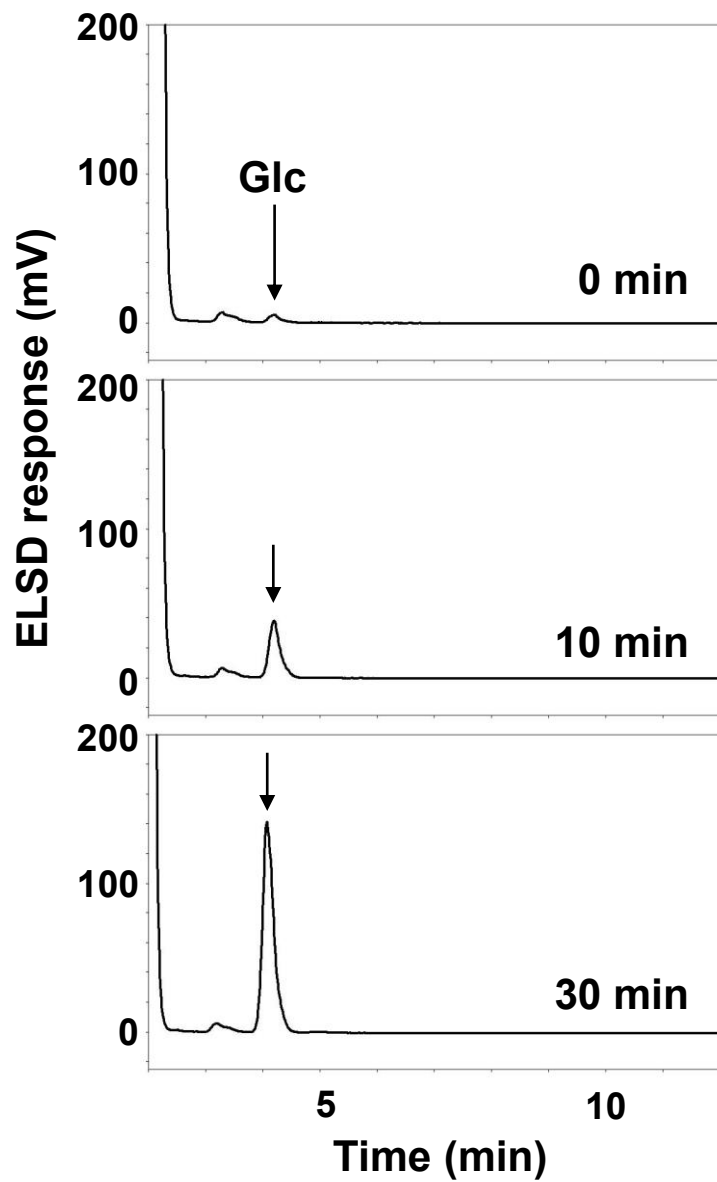
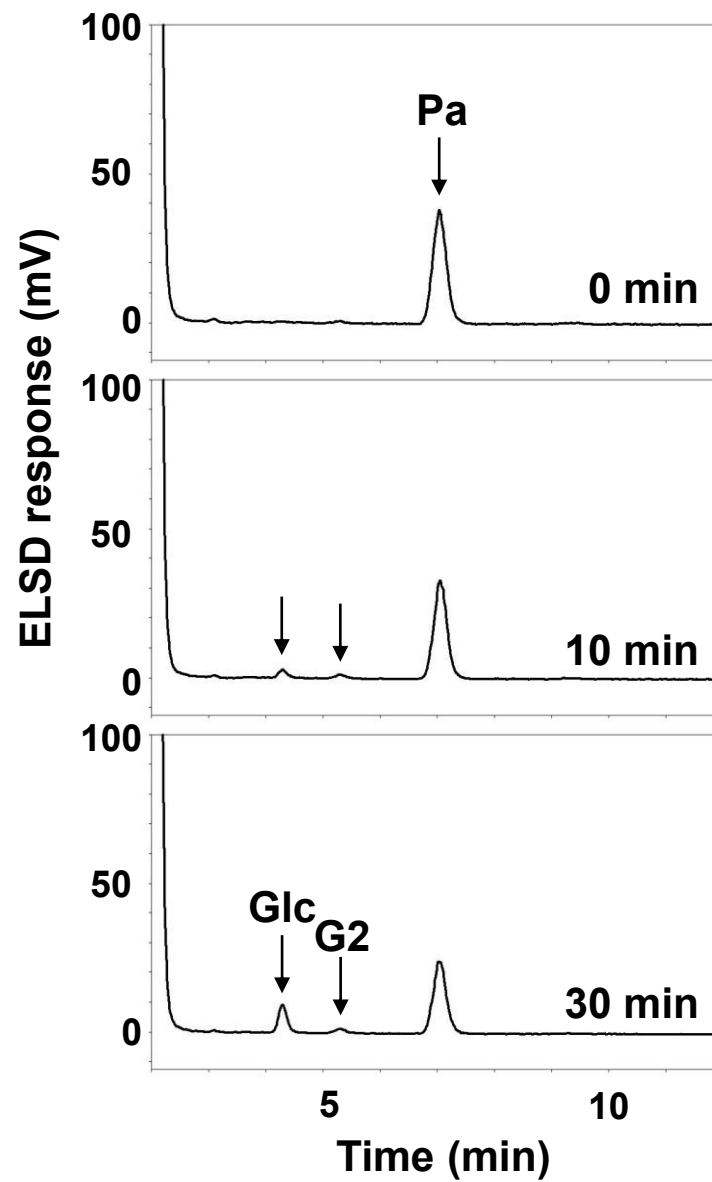
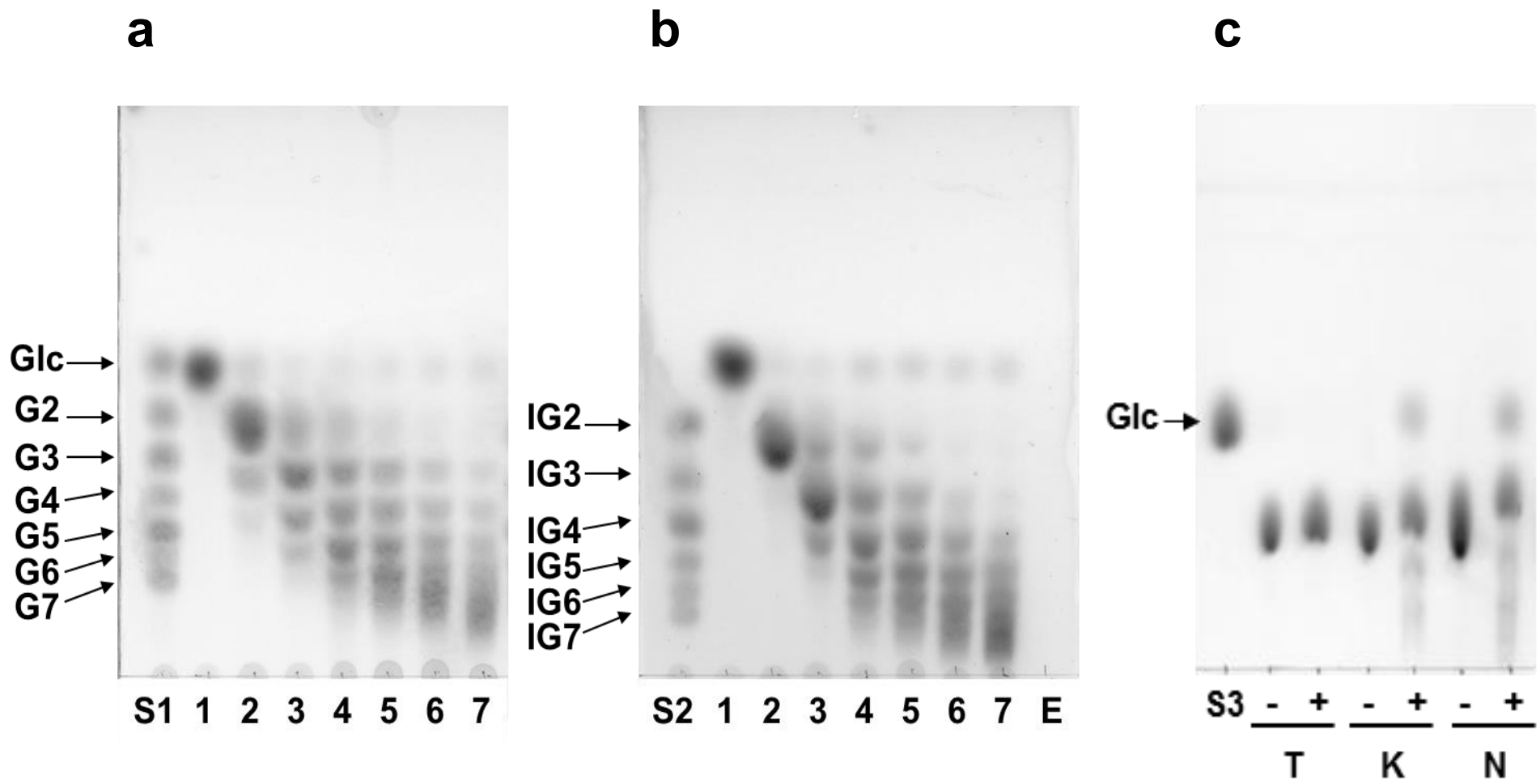
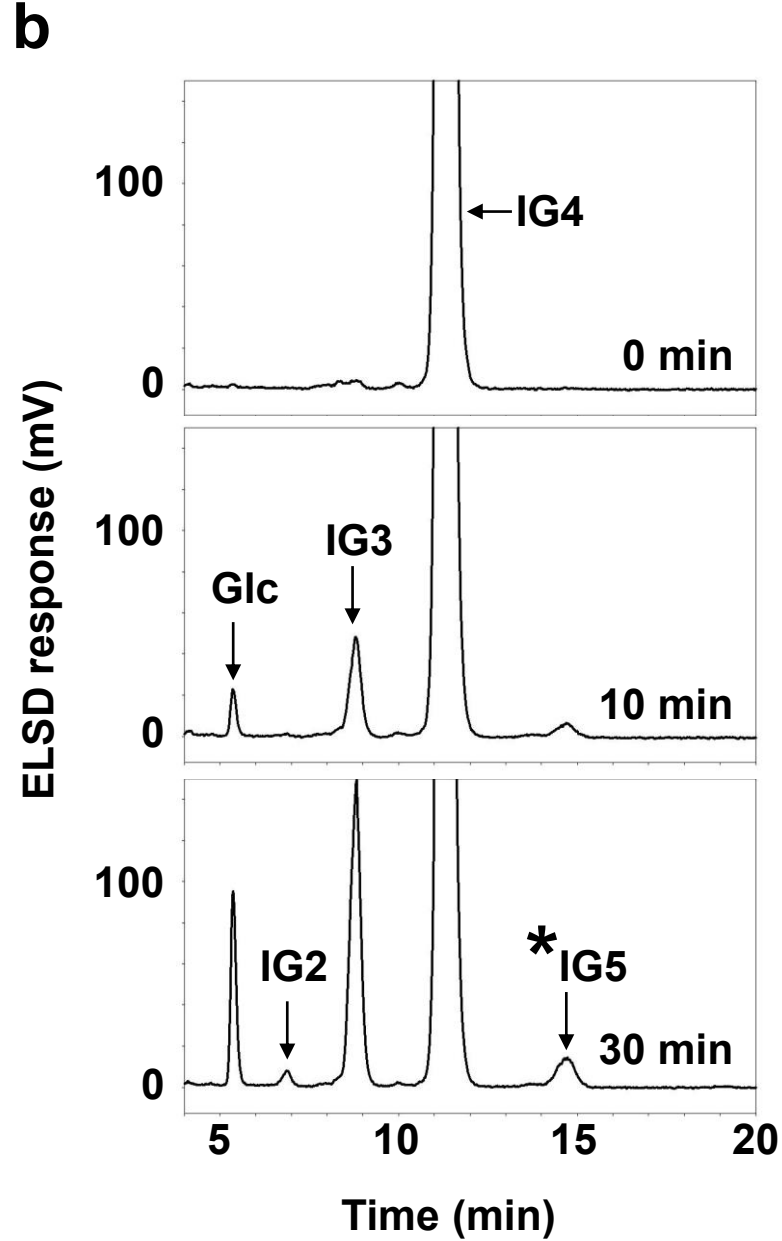
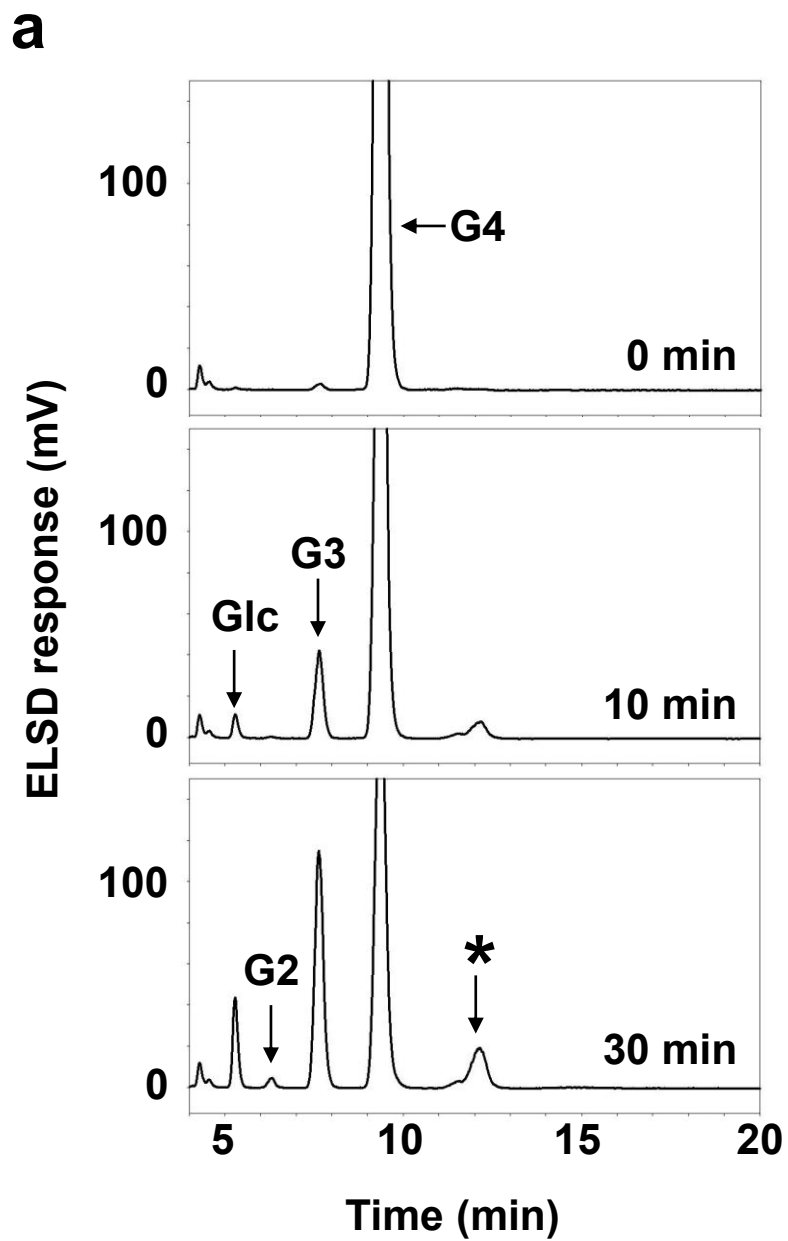


Fig. 3

**a****b**





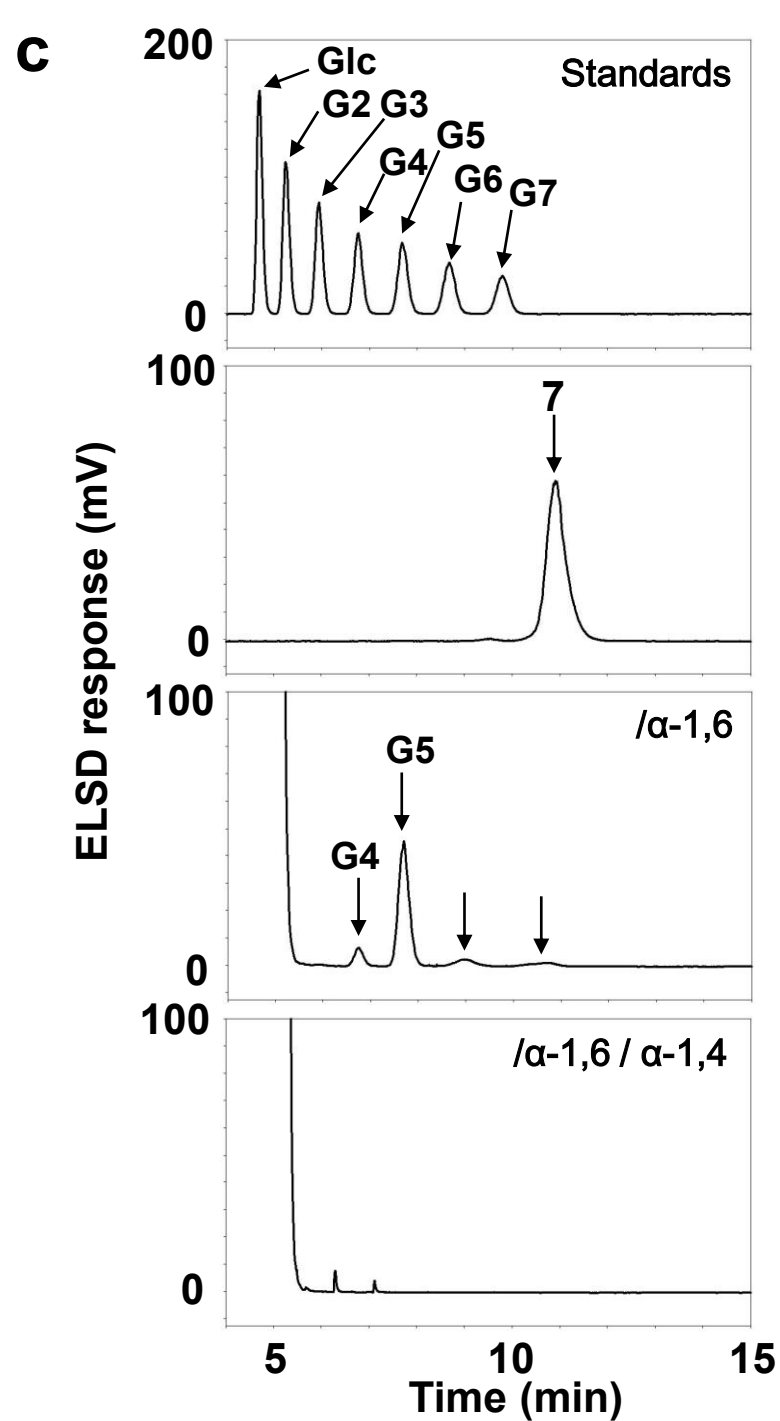
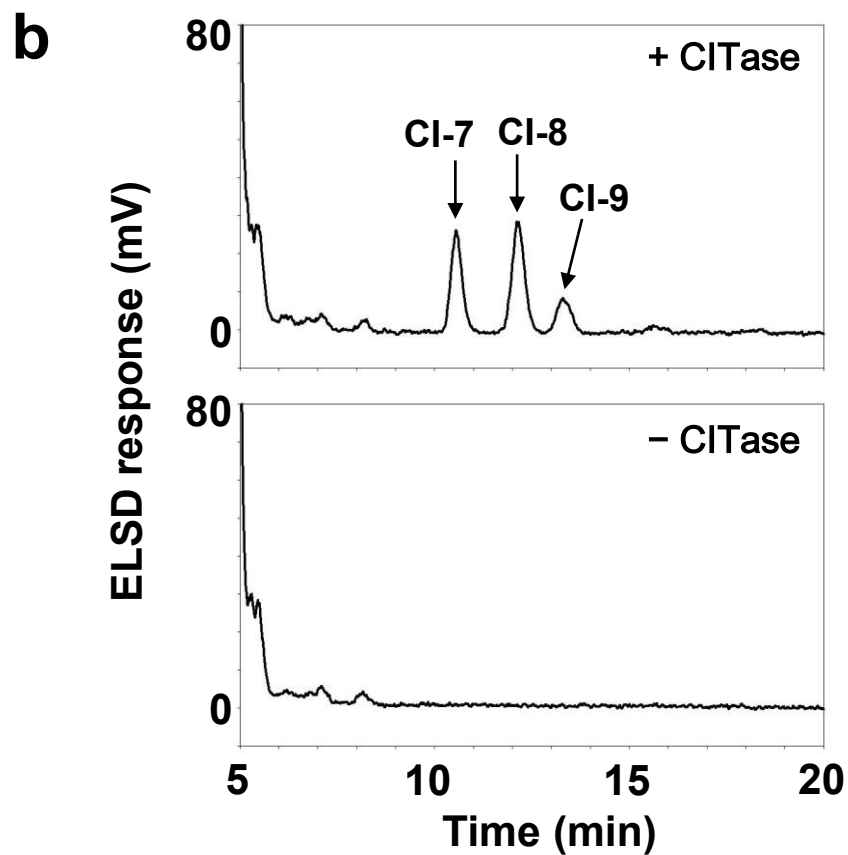
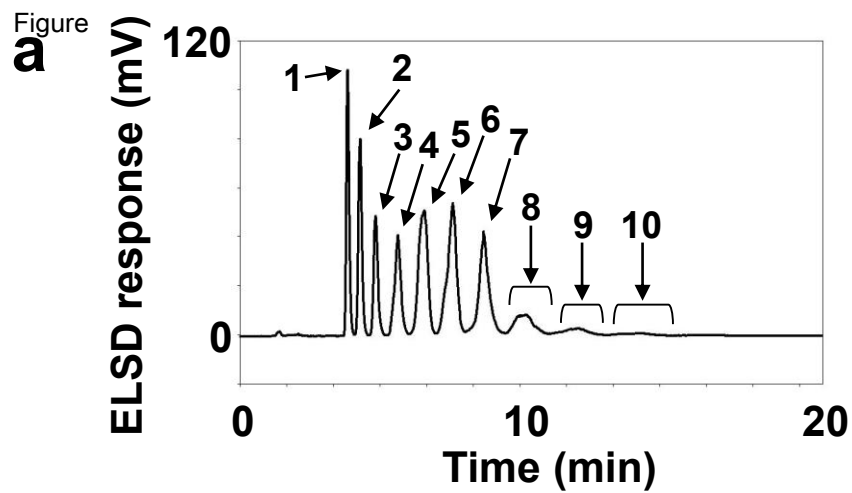
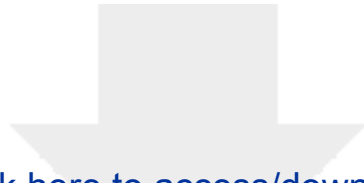


Fig. 7



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