

Intra- and Extracellular β -Galactosidases from *Bifidobacterium bifidum* and *B. infantis*: Molecular Cloning, Heterologous Expression, and Comparative Characterization

PETER L. MØLLER,[†] FLEMMING JØRGENSEN, OLE C. HANSEN,
SØREN M. MADSEN, AND PETER STOUGAARD*

Biotechnological Institute, DK-2970 Hørsholm, Denmark

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Three β -galactosidase genes from *Bifidobacterium bifidum* DSM20215 and one β -galactosidase gene from *Bifidobacterium infantis* DSM20088 were isolated and characterized. The three *B. bifidum* β -galactosidases exhibited a low degree of amino acid sequence similarity to each other and to previously published β -galactosidases classified as family 2 glycosyl hydrolases. Likewise, the *B. infantis* β -galactosidase was distantly related to enzymes classified as family 42 glycosyl hydrolases. One of the enzymes from *B. bifidum*, termed BIF3, is most probably an extracellular enzyme, since it contained a signal sequence which was cleaved off during heterologous expression of the enzyme in *Escherichia coli*. Other exceptional features of the BIF3 β -galactosidase were (i) the monomeric structure of the active enzyme, comprising 1,752 amino acid residues (188 kDa) and (ii) the molecular organization into an N-terminal β -galactosidase domain and a C-terminal galactose binding domain. The other two *B. bifidum* β -galactosidases and the enzyme from *B. infantis* were multimeric, intracellular enzymes with molecular masses similar to typical family 2 and family 42 glycosyl hydrolases, respectively. Despite the differences in size, molecular composition, and amino acid sequence, all four β -galactosidases were highly specific for hydrolysis of β -D-galactosidic linkages, and all four enzymes were able to transgalactosylate with lactose as a substrate.

Since they were first discovered by Tissier (33), the bifidobacteria have been investigated extensively by several scientists (e.g., references 23 and 27). In recent years, bifidobacteria have attracted particular attention due to their promising health-promoting properties, for example, reduction of harmful bacteria and toxic compounds in the intestine, prevention of dental caries, reduction of total cholesterol and lipid in serum, and relief of constipation (2, 5, 10, 17, 36, 41). Therefore, live probiotic bifidobacteria, which may improve the microbial balance of the human gastrointestinal tract, have been used to supplement dairy products for many years. Another approach to increase the number of beneficial bacteria in the human intestine is to selectively stimulate their growth by supplementing food with ingredients which can only be metabolized by such bacteria. Certain oligosaccharides, the so-called prebiotics, have been shown to exert this growth-stimulating effect on probiotic bacteria, including bifidobacteria.

So far, most of the probiotic bacteria and the prebiotic oligosaccharides have been used in combination with dairy products, and since these products often contain large amounts of lactose, much attention has been focused on the enzyme β -galactosidase (EC 3.2.1.23), which is involved in the bacterial metabolism of lactose. In addition to normal hydrolysis of the β -D-galactoside linkage in lactose, some β -D-galactosidase enzymes may catalyze the formation of galactooligosaccharides

through transfer of one or more D-galactosyl units onto the D-galactose moiety of lactose. This transgalactosylation reaction (12) has been shown to be a characteristic of β -galactosidase enzymes from a great variety of bacterial and fungal species (7, 19, 21, 40).

Galactooligosaccharides produced from lactose by transgalactosylation specifically stimulate growth of bifidobacteria (39), and recently Van Laere et al. (37) have described a novel β -galactosidase from *Bifidobacterium adolescentis* that preferentially hydrolyzes galactooligosaccharides. Therefore, it is generally accepted that a structural and catalytic characterization of the β -galactosidase enzymes of probiotic bacteria is of central importance for an understanding of their health-promoting effects.

Lactose hydrolysis and transgalactosylation properties of the enzyme have been studied in several probiotic bacteria including bifidobacteria (6, 7, 25, 26, 30, 35, 37), but so far only one DNA sequence of a bifidobacterial β -galactosidase gene has been published (*Bifidobacterium longum*; EMBL accession no. AJ242596) (24), and another sequence has been deposited in a database (*Bifidobacterium breve*; EMBL accession no. E05040). In this paper, we describe the molecular cloning, sequencing and characterization of three different β -galactosidase enzymes from *Bifidobacterium bifidum* (DSM20215) and one enzyme from *Bifidobacterium infantis* (DSM20088).

MATERIALS AND METHODS

Bacterial strains, plasmids, and culture conditions. Fifteen different bifidobacterial strains were purchased from Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH, Braunschweig, Germany, and analyzed for their ability to synthesize galactooligosaccharides. Two strains, *B. bifidum* DSM20215 and *B. infantis* DSM20088, which were able to synthesize oligosaccharides, were selected for this study. The strains were grown anaerobically using TPY medium

* Corresponding author. Mailing address: Biotechnological Institute, Kogle Allé 2, DK-2970 Hørsholm, Denmark. Phone: 45 45160444. Fax: 45 45160455. E-mail: pst@bioteknologisk.dk.

[†] Present address: Department of Dairy and Food Science, The Royal Veterinary and Agricultural University, DK-1958 Frederiksberg C, Denmark.

(28) at 37°C with BBL GasPak Anaerobic systems (Becton Dickinson and Co., Cockeysville, Md.). DNA cloning was performed using the *Escherichia coli* strains (i) MT102, a derivative of MC1000 (*hsdR-K12*) (4), (ii) XL-1-5, an F⁻ derivative of XL1-Blue (3), and (iii) ER1458 (22). The *E. coli* strains were grown in Luria-Bertani (LB) medium (18) supplemented with 100 μ g of ampicillin/ml and 40 μ g of 5-bromo-4-chloro-3-indolyl- β -D-galactopyranoside (X-Gal)/ml when appropriate. The plasmid pBluescript KS(-) (Stratagene Cloning Systems, La Jolla, Calif.) was the vector used for DNA fragment cloning.

Chemicals and enzymes. Chemicals were purchased from Sigma Chemical Co. (St. Louis, Mo.). Restriction enzymes and other enzymes used for DNA manipulation were from New England Biolabs, Inc. (Beverly, Mass.) and were used according to the instructions of the manufacturer.

Isolation of β -galactosidase genes. Chromosomal DNA was prepared from a cell pellet harvested from 500 ml of TPY culture. The cells were resuspended in 4.4 ml of lysis solution (20 mM Tris-HCl, 20 mM MgCl₂, 20% glucose, 5 mg of lysozyme/ml, and 350 U of mutanolysin/ml [pH 6.5]) and incubated at 37°C for 60 min. Cells were lysed by the addition of 12 ml of TEN buffer (100 mM Tris-HCl, 1 mM EDTA, and 100 mM NaCl [pH 7.5]), 1.6 ml of 10% sodium dodecyl sulfate (SDS), 1.6 ml of 0.5 M EDTA (pH 7), and 0.3 ml of proteinase K (20 mg/ml), followed by incubation at 37°C for 60 min. Five milliliters of phenol and 5 ml of chloroform were added, and the extraction was repeated until the water phase could easily be separated from the interphase. The genomic DNA was precipitated with isopropanol, resuspended in 10 mM Tris-HCl-1 mM EDTA (pH 8.0), and treated with RNase. The genomic DNA was then digested with restriction enzymes, ligated into pBluescript KS(-), digested with the same enzymes, and treated with alkaline phosphatase. Digestion of *B. bifidum* genomic DNA was performed using *Bam*HI, *Eco*RI, *Hind*III, *Pst*I, *Sac*I, *Kpn*I, *Apa*I, and *Sal*I, whereas *B. infantis* DNA was digested with *Kpn*I. Ligation mixtures were used to transform *E. coli* MT102, and β -galactosidase-producing clones were identified as blue colonies on X-Gal-containing plates.

Preparation of cell lysates. *E. coli* cells harboring the recombinant β -galactosidase genes were lysed with a French pressure cell. Harvested cells from a 750-ml culture of *E. coli* ER1458 (optical density at 450 nm = 1) were washed with 50 ml of 50 mM sodium phosphate-10 mM MgCl₂ (pH 6.8) and then resuspended in 7 ml of the same buffer. The French pressure cell was operated at 196 MPa. Alternatively, the cells were resuspended in Z buffer (60 mM Na₂HPO₄, 40 mM NaH₂PO₄, 10 mM KCl, 1 mM MgSO₄, and 50 mM β -mercaptoethanol [pH 7.0]), mixed with glass beads (33% [vol/vol], 212 to 300 μ m; Sigma), and lysed in an ultrasonic bath by incubation twice for 5 min. Cell debris was removed by centrifugation, and the supernatant was used directly for enzyme activity measurements and enzyme characterization.

Assays for β -galactosidase activity. Hydrolysis of *o*-nitrophenyl (ONP)- β -D-galactopyranoside at 37°C and pH 7.0 followed by measurement of absorbance at 420 nm was used for determination of β -galactosidase activity (18). Assays were performed with Z buffer (for β -galactosidases BIF1, BIF2, and INF1) or Z buffer containing 0.5% Triton X-100 (for BIF3), and the reactions were stopped by the addition of 1 M Na₂CO₃. Transgalactosylation assays were performed with 0.4 M lactose, 50 mM Na citrate, and 100 mM Na₂HPO₄ (pH 6.0), and the 5.0- μ l reaction volumes were incubated for approximately 20 h at 40°C. A 5-min incubation at 95°C was used to stop the enzyme reaction. The reaction mixtures were analyzed by thin-layer chromatography on Silica Gel 60 plates (Merck) in a solvent containing butanol, 2-propanol, and water (3:12:4). Samples of 1 μ l of diluted sample (1:1 dilution in water) were subjected to three runs. After being dried, the sugars were visualized by spraying with an orcinol reagent, followed by incubation at 100°C for 5 to 10 min.

Molecular mass determination. The native molecular mass of β -galactosidases expressed in *E. coli* was determined by analytical gel filtration on a Superdex 200 HR 10/30 column (Pharmacia) followed by β -galactosidase assay of collected fractions. The molecular mass markers used for calibration of the column were thyroglobulin (669 kDa), ferritin (440 kDa), human immunoglobulin G (160 kDa), transferrin (81 kDa), and ovalbumin (43 kDa). The molecular mass of the β -galactosidase subunits was determined by SDS-polyacrylamide gel electrophoresis (SDS-PAGE) (15). Samples were reduced with dithiothreitol and loaded onto 7.5 or 10% minigels which were stained with Coomassie brilliant blue or silver stained.

Enzyme purification. The BIF2 β -galactosidase was purified from *E. coli* extract by anion-exchange chromatography on a 5-ml HiTrap Q column (Pharmacia) at pH 7.5, followed by gel filtration on a Sephacryl S-200 HR column (Pharmacia, 1.6 by 60 cm). The INF1 β -galactosidase was purified from *E. coli* extract by gel filtration on a Superdex 200 HR 10/30 column (Pharmacia) followed by anion-exchange chromatography at pH 7.5 on a Mini-Q column (Pharmacia). The BIF3 β -galactosidase was purified from *E. coli* extract by gel filtration on a Superdex 200 HR 10/30 column, run on a SDS-7.5% polyacrylamide

gel as described above, transferred to polyvinylidene difluoride (PVDF) membrane (Immobilon P; Millipore), and stained with Coomassie brilliant blue. Digestion of BIF3 polypeptide bound to PVDF with endoproteinase Lys-C and extraction of the resultant proteolytic peptides were performed as described (8). The peptide fragments were purified by reversed-phase chromatography on a SMART system (Pharmacia) equipped with a μ RPC C2/C18 SC2.1/10 column (Pharmacia) using a gradient of 0 to 80% acetonitrile in 0.1% trifluoroacetic acid. Peptide sequencing was performed as described below. The expression level of BIF1 was too low to permit purification. Therefore, crude cell extract containing the BIF1 enzyme was used to determine the molecular weight by gel filtration.

N-terminal amino acid sequence analysis. Enzyme samples were run on SDS-polyacrylamide gels as above, transferred to PVDF membrane (Problott; PE Biosystems), stained with Coomassie brilliant blue, and analyzed by Edman degradation with a protein microsequencer (Procise; PE Biosystems).

DNA sequence analysis. DNA sequencing was carried out using Cy-5-labeled primers. Vector specific primers, T3 and T7, were used in the first sequencing reaction mixture, followed by reactions with sequence-specific primers. The reaction mixtures were run with an ALF Express sequencer (Pharmacia). Databases were searched for homologous proteins with the BLAST facility (1). Comparison of amino acid sequences was performed as a BestFit analysis with the Wisconsin software package, version 10.0 (Genetics Computer Group, Madison, Wis.). The gap creation and gap extension penalty parameters for the BestFit analysis were 8 and 2, respectively. Alignment of β -galactosidase protein sequences was performed with the ClustalX program (34). The aligned sequences were subsequently imported into the PAUP 4.0b4 program (32), where phylogenetic trees were generated using a neighbor-joining algorithm.

Nucleotide sequence accession numbers. The four β -galactosidase sequences were deposited in the EMBL nucleotide sequence database with the accession numbers AJ272131 (BIF1), AJ224434 (BIF2), AJ224435 (BIF3), and AJ224436 (INF1).

RESULTS

Isolation of β -galactosidase genes from *B. bifidum* DSM20215. Genes encoding β -galactosidase from *B. bifidum* DSM20215 were cloned by shotgun cloning. Chromosomal DNA was isolated, cut with restriction enzymes, and inserted into cloning vectors as described in Materials and Methods. Ligation mixtures were transformed into β -galactosidase-deficient *E. coli* cells, and β -galactosidase-producing transformants were identified on X-Gal indicator plates. Ligation mixtures with *Pst*I-restricted *B. bifidum* DSM20215 chromosomal DNA gave rise to five positive blue clones out of approximately 1,500 screened transformants, and mixtures with *Kpn*I-restricted DNA resulted in one positive clone out of approximately 600 transformants. Restriction enzyme analysis indicated that four of the five *Pst*I clones were identical, whereas the fifth *Pst*I clone was different from the four identical clones. The *Pst*I clones were denoted pBIF1 and pBIF3, respectively, and the single *Kpn*I clone was denoted pBIF2. The positions of the β -galactosidase genes on the cloned fragments were examined by subcloning the inserts of the plasmids pBIF1, pBIF2, and pBIF3, respectively, as described below.

Plasmid pBIF1 contained a 7.6-kb insert. Deletion of 3 kb from one end of the fragment to a *Bam*HI site (Fig. 1) and 1.8 kb from the other end to an *Eco*RI site totally eliminated β -galactosidase activity measured on X-Gal indicator plates. Another plasmid construct, in which a 1-kb *Pst*I-to-*Kpn*I fragment was deleted, showed increased β -galactosidase activity, indicating that the *Kpn*I site was close to the structural β -galactosidase gene. Therefore, this deletion mutant was chosen as an anchor during DNA sequencing by so-called primer walking (Fig. 1). The resulting 3.5-kb DNA sequence contained an open reading frame with a coding capacity of 1,020

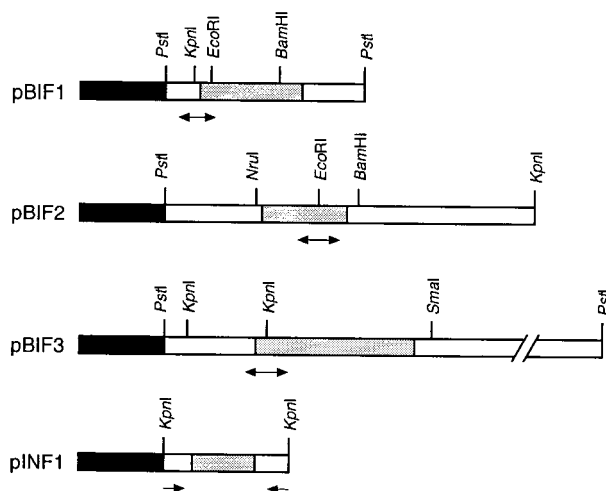


FIG. 1. Map of plasmids pBIF1, pBIF2, pBIF3, and pINF1. Black boxes indicate the cloning vector pBluescript KS(-), grey boxes show the position of β -galactosidase genes, and white boxes symbolize cloned sequences outside the β -galactosidase genes. Restriction enzyme sites used for mapping the β -galactosidase genes are shown above the maps, and the sites used as anchors in DNA sequencing by primer walking are indicated by arrows below the maps.

amino acid codons corresponding to a molecular mass of approximately 112 kDa (EMBL accession number AJ272131).

Plasmid pBIF2 was similarly subcloned in order to map the position of the β -galactosidase gene. β -Galactosidase activity was mapped to a 4.3-kb *NruI*-to-*BamHI* fragment in the middle of the original 13.6-kb *KpnI* fragment. Further subcloning of a *NruI*-to-*EcoRI* fragment resulted in transformants without β -galactosidase activity, indicating that the *EcoRI* site was located in the β -galactosidase gene (Fig. 1). Therefore, DNA sequencing of the β -galactosidase gene on plasmid pBIF2 was initiated at the *EcoRI* site and completed by primer walking. The resulting 3,700-bp DNA sequence contained an open reading frame of 1,044 amino acid codons corresponding to a polypeptide with a molecular mass of 117 kDa (EMBL accession number AJ224434).

Plasmid pBIF3, containing an insert of approximately 20 kb, was further subcloned and the β -galactosidase activity of transformants harboring the deletion plasmids was determined. Since cleavage at one of the internal *KpnI* sites in the 20-kb fragment abolished β -galactosidase activity, this site was chosen as an anchor for DNA sequencing (Fig. 1). The resulting 5.5-kb DNA sequence contained an open reading frame of 1,752 amino acid codons corresponding to a molecular mass of 188 kDa (EMBL accession number AJ224435).

Isolation of β -galactosidase genes from *B. infantis* DSM20088.

Genes from *B. infantis* DSM20088 encoding β -galactosidase were isolated as described above for *B. bifidum*. Chromosomal DNA was restricted with *KpnI*, inserted in a cloning vector, and transformed into β -galactosidase-deficient *E. coli* cells as described in Materials and Methods. Nine β -galactosidase producing clones out of approximately 5,000 transformants were isolated. DNA sequencing showed that all the clones were identical. One of the clones, pINF1, was selected for further analysis. DNA sequencing of a 4.3-kb *KpnI* fragment by primer walking from the ends of the fragment revealed an open read-

ing frame of 690 amino acid codons corresponding to a molecular mass of 77 kDa (EMBL accession number AJ224436).

Characterization of β -galactosidase genes from *B. bifidum* and *B. infantis*. A comparison of the open reading frames in plasmids pBIF1, pBIF2, pBIF3, and pINF1 showed only a minor degree of protein sequence similarity between the encoded β -galactosidases (Fig. 2). Especially, the pINF1 sequence seemed to be distantly related to the other three genes and to the *E. coli lacZ* gene, as indicated by the short stretches of homology that the BestFit analysis returned (data not shown). Despite the fact that all four genes are bifidobacterial β -galactosidase genes and that three of them were derived from the same strain, they showed surprisingly little resemblance to each other.

Database searches with full-length amino acid sequences as queries showed homology to other known β -galactosidase sequences. The highest scores of amino acid identity found by comparison to other β -galactosidase sequences deposited in databases were 36, 53, 35, and 50% for the pBIF1, pBIF2, pBIF3, and pINF1 reading frames, respectively. Subsequences around the catalytic domains—corresponding to the sequence around the glutamic acid residue at position 461 in the *E. coli lacZ* gene—were selected from 30 β -galactosidases previously deposited in databases and aligned with the four sequences from this work. The alignment shown in Fig. 2A was subsequently used to generate a phylogenetic tree by neighbor-joining analysis. The resulting tree (Fig. 2B) showed that the INF1 β -galactosidase from *B. infantis* was located in a group of enzymes previously designated as family 42 glycosyl hydrolases (shown as class I in Fig. 2) (<http://afmb.cnrs-mrs.fr/~pedro/CAZY/db.html> and reference 11) and that the three β -galactosidases, BIF1, BIF2, and BIF3, from *B. bifidum* belonged to the group of enzymes classified as family 2 glycosyl hydrolases (shown as class II in Fig. 2). However, a closer examination of the alignments showed that BIF3 was deeply rooted within the group of family 2 glycosyl hydrolases and that the enzymes BIF1 and BIF2 were only distantly related to other family 2 glycosyl hydrolases. A phylogenetic analysis using full-length sequences confirmed the results obtained with the catalytic domain subsequences (data not shown). As expected, the alignment analysis placed the four known 6-phospho- β -galactosidases (family 1) in the same subgroup (class III in Fig. 2).

The β -galactosidase encoded by the pBIF3 sequence was found to be quite large compared to what is normally observed for *lacZ* group enzymes. Sequence analysis showed that the homology to known β -galactosidases was located in the N-terminal part of the reading frame, whereas no homology between the C-terminal half of the BIF3 enzyme and other β -galactosidases could be detected. A separate BLAST search with the C-terminal part revealed homology to enzymes known to contain a galactose binding domain, e.g., sialidase from *Micromonospora viridifaciens* (9), galactose oxidase from *Dactylium dendroides* (14) and sialidase from *Clostridium septicum* (EMBL accession no. X63266). As shown in Fig. 3, the amino acid residues known to bind galactose in sialidase and galactose oxidase are conserved in the BIF3 sequence, implying that the BIF3 β -galactosidase contains a galactose binding site.

Signal peptide prediction using the SignalP program described by Nielsen et al. (20) (<http://www.cbs.dtu.dk/services/SignalP/>) showed that the first 32 amino acid residues of the

(A)

I	L35444	RFLAASQAY--LDALAKVQPLLN-HNGGP-II-AVQVE-NEVGSYAD
	M13466	HYPNHPQL--ITHIKRLVRAIAERYKNHPALK-MWHVN-NEYACHVS
	U17417	TISSSAWYYSVQYAAKMTALAEYKDHHPALA-LWHVD-NELGCHVS
	E05040	HWRATSPVP--LDYALNLCRMAEHYKDNFYVW-SWHVS-NEVGCNHR
	INF1	HWRPTSPVP--REYALRLCRMAEHYRDNFYVW-AWHVS-NEVGCNHR
	L03424	NSCPNSPTV--RKYSEKADKLAERYKDHHPAVL-VWHIS-NEVGGDCY
	L03425	NHCYTSPIV--REKVTAINTKLAERYSDHHPAVI-GWHIS-NEVGGDCH
	D49537	NHCYTSPIV--REKIAIDRLLAERYKDHHPALI-LWHIS-NEVGGDCY
II	L20757	RWGGME-TG--GNPERPPHRSATG--TTRLSY-IWGVRLNESQDSDH
	M57579	QYIGNS-EW--KKVAEQNLREMITRDWNHPSII-LWGVRLNESQDDA
	Y08557	QHIGDE-NW--KNIJAKENLKEMILRDRNHPCIF-MWGVRLNERLDDHD
	M63636	NIPASEPEW--LPACLDRANNMFORDKNHASVI-IWVSG-NEVYAGKD
	M35107	NVPGSLPQW--QAAVLDASSMVERDKNHPSVL-IWVSG-NEVYAGED
	M23530	NVPGDDQHW--LGAASLRVKNMMARDKNHASIL-IWVSLG-NEVYAGTV
	AJ242596	IVPGSKREW--EGACVDRVNSMMRDRYNNHPSVL-IWVSLG-NEVYVGDV
	BIF2	SVPGDDEAW--LGACIDRLDSMILRDRNHPSVL-IWVSLG-NEVYAGEV
	M92281	NVPGDNPHW--PAAVIDRARSNYEWFKNHPSII-FWVSLG-NEVYAGED
	X82287	NVPGSYDEW--EAATLDRARTNFETFKNHVSIL-FWVSLG-NEVYAGSV
	U62625	CYFARDPLF--KKAALDRQQANVERDKNRTSII-IWVSLG-NEAGYGAN
	Y14599	NLIADDSKF--ETAIIERIEASTMPLKNYSSTV-SWVSLG-NEVGGPKN
	U08186	VFLANREW--EKAFDRDKRMVERDKNHPSII-FWVSLG-NEAGDGVN
	BIF1	RPIADNPAW--IAPTVDRAQRVERDKNHASII-FWVSG-NECAYGCT
	M11441	NRLSDDPAW--LPAFSARVTRMVQRDRNHPSII-IWVSLG-NEVGGGGN
	U60828	NRLTNDPTY--LPLMSERVTRMVQRDRNHPSII-IWVSLG-NEVGGYGSN
	J01636	NRLTDDPRW--LPAMSERVTRMVQRDRNHPSVL-IWVSLG-NEVGGHGAN
	D42077	SRLADDPRW--LPAMSERVTRMVQRDRNHPSII-IWVSLG-NEVGGHGAN
	BIF3	AVLGGDKDE--TWAKFD-LTSTINRDRNAPSVI-MWVSLG-NEVMEGIS
	AL133171	YDYGRPFDE--WCERD-ATEMVLAAARNSPAVV-MWVSG-NEVVPDSTA
III	D37882	EGLHEDGDFLTHEKMDDFVEYADYCFKEFPEVK-YWITI-NEIRSVAV
	J03479	EVLHKDGDFLNRKTIIDYFVDAEYCFKEFPEVK-YWITF-NEIGPIGD
	L18993	EALHSNGDFLNRENIHEHFVNYAEFCFKEFSEVN-YWITF-NEIGPIGD
	M28357	EALHSNGDFLNRENIHEFDYAAFCFEEFPEVN-YWITF-NEIGPIGD
IV	M34696	GDFTPSGWLSRTVVEPARFSAYIAWKFDLVDVEYSTM-NEPNVVG
	X15950	GDFTPGTPGWLNSRTVVEPARFSAYVAWKLDDLASEYATM-NEPNVVG

(B)

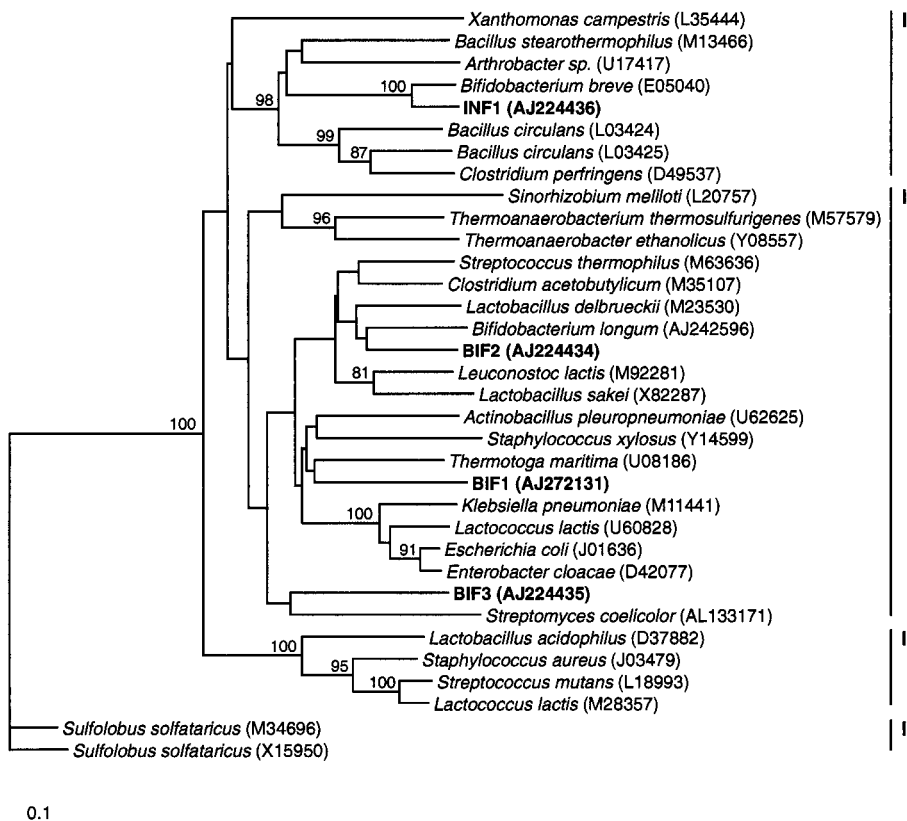


FIG. 2. Amino acid sequence comparison of active-site regions in selected β-galactosidases. (A) Sequences corresponding to the region around the catalytic Glu₄₆₁ in the *lacZ* enzyme of *E. coli* were aligned using the ClustalX program. The BIF1, BIF2, BIF3, and INF1 sequences were obtained in this study. The other sequences are identified by database accession numbers. The conserved glutamic acid residue (E) is shown in frames, and conserved residues within classes I, II, and III are shaded. (B) Neighbor-joining analysis of the alignment shown in Fig. 2A. The *Sulfolobus* sequences were used as an outgroup. Results from a bootstrap analysis (*n* = 100) are shown for the junctions with a value above 80.

BIF3 reading frame constituted a potential signal peptide. N-terminal protein sequencing of BIF3 β-galactosidase expressed in *E. coli* confirmed that the predicted signal peptide was indeed cleaved off when BIF3 was expressed in *E. coli* (see

below). The three other β-galactosidase sequences showed no signs of a signal peptide, when analyzed similarly (data not shown).

The untranslated sequences (UTS) (20) upstream of the

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BIF3      SGTATEGPKKFAVDGNTSTYVHNSNWT--PTTVNDLWIAFELQKPTKLDALRYLPRPAGSKNGSVTEYKQVQVSD
D01045    ETAREDRASNVLDGNPSTFWHTTEWSRADAPGYPHRISLDLGGTHIISGLQYTRRQNS-ANEQVADYEIYTSLN
M86819    DSAQSGNECNKAIDGNKIDTFWHTFYGANGDPKPPHTYTI DMKTTQNVNLSMLPRQDGNQNGWIGRHEVYLS
X63266    SALTGEGPEK-AIDGNTSTLWHTPWAGVDIQINPQSLTLKLGKTRNIISSICVTPRQEGT-NGMITDYKIIYS
AL031155 SSGASEGFPVSNVLDGDAGTIWHTDYTTTSQAP-YPHWVTLKLGGAADVDFGYLGRQSGGPNRGRVADYEVAVSD
gal-binding
          * * * * *

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FIG. 3. Identification of a galactose binding domain in BIF3. The amino acid sequence of the BIF3 β -galactosidase (this study) was aligned to (i) galactose binding domains in sialidase from *M. viridifaciens* (accession no. D01045) and galactose oxidase from *D. dendroides* (accession no. M86819), (ii) sialidase from *C. septicum* (accession no. X63266), and (iii) a protein of unknown function from *Streptomyces coelicolor* (accession no. AL031155). Amino acid residues, which have been found by X-ray crystallography to interact with the bound galactose moiety in sialidase from *M. viridifaciens*, are marked with an asterisk below the sequences.

open reading frames of the β -galactosidase genes were examined for putative transcription and translation signals. UTS from other bifidobacterial genes were compared to the UTS from the four β -galactosidase genes described here, but no obvious transcription initiation signals were identified. However, when sequences immediately upstream of the translation initiation ATG codon were compared, potential base pairing to the 3'-end of *Bifidobacterium* 16S rRNA was evident (Fig. 4).

Heterologous expression of *B. bifidum* and *B. infantis* β -galactosidases in *E. coli*. The *Bifidobacterium* β -galactosidase genes on plasmids pBIF1, pBIF2, pBIF3, and pINF1 were expressed in *E. coli* under growth conditions which would normally repress expression from the inducible *E. coli lacZ* promoter located in the flanking region in the cloning vector. This observation indicated that endogenous, internal bifidobacterial sequences upstream of the β -galactosidase genes may serve as transcription initiation signals in *E. coli*. Similarly, initiation of translation may be facilitated by the putative *E. coli* ribosome binding sites (AGGA) (Fig. 4) which were observed immediately upstream of the open reading frame in all the β -galactosidase genes. The β -galactosidase activity of *E. coli* cells expressing BIF1, BIF2, BIF3, or INF1 was exclusively found in cell extracts (BIF1, BIF2, and INF1) or in cell extract and membrane fraction (BIF3), whereas no activity was found in the growth medium.

The native molecular masses of the recombinant β -galactosidases were determined by gel filtration, and the subunit sizes were determined by SDS-PAGE of the purified enzymes and/or calculated from the DNA sequence (Table 1). The native molecular mass of the BIF1 β -galactosidase was 620 kDa, and the size of the open reading frame corresponded to a subunit molecular mass of 112 kDa (Table 1). Taken together, these data suggest that BIF1 is a hexameric β -galactosidase.

Recombinant BIF2 β -galactosidase produced in *E. coli* exhibited a native molecular mass of approximately 236 kDa and a subunit size of approximately 130 kDa. Since the length of the open reading frame in the DNA sequence corresponded to 117 kDa, the BIF2 β -galactosidase is probably a dimeric enzyme. The BIF2 β -galactosidase was purified from *E. coli* and subjected to N-terminal sequence analysis. The N-terminal amino acid sequence (MNTTDDQRKN) confirmed that the predicted open reading frame of the DNA sequence was actually translated.

The BIF3 β -galactosidase produced in *E. coli* showed a native molecular mass of approximately 180 kDa when sonication with glass beads was used for cell lysis. Homogenization with a French press, however, led to a molecular mass of 360 kDa for the active enzyme. In both cases, the subunit size

determined by SDS-PAGE was approximately 182 kDa. Since both extraction procedures resulted in an enzymatically active BIF3 enzyme, the BIF3 β -galactosidase is apparently active as a dimeric molecule and also—contrary to almost any other β -galactosidase—as a monomeric molecule. Further experiments are required, however, to determine whether the enzyme exists as a monomer or a dimer in vivo. The N-terminal amino acid sequence of BIF3 β -galactosidase produced in *E. coli* was VEDATRSDDSTTQMS. This sequence corresponded to the sequence V₃₃-E₃₄-D₃₅-A₃₆ found in the N-terminal part of the BIF3 open reading frame, implying that the first 32 amino acids of the BIF3 β -galactosidase constitute a signal peptide which is cleaved off posttranslationally. The processing site observed between amino acid residues Ala₃₂ and Val₃₃ is identical to the one predicted by the SignalP computer program (20). The exceptionally large open reading frame of BIF3 was further verified by amino acid sequence analysis of internal peptide fragments derived from the recombinant enzyme. BIF3 β -galactosidase was purified to homogeneity and digested with endoproteinase Lys-C. The peptide fragments were separated by high-pressure liquid chromatography, and selected peptide peaks were then analyzed with a protein sequencer. Six peptide sequences, spanning a wide range of the BIF3 amino acid sequence, were identified (F₇₃-Q₈₂, M₃₈₄-H₃₉₃, W₄₃₃-N₄₄₂, I₉₀₆-S₉₁₅, T₁₃₁₇-Q₁₃₂₆, and V₁₄₁₈-T₁₄₂₅). All the peptide sequences completely matched the amino acid sequence deduced from the DNA sequence, thus confirming that the large BIF3 reading frame was indeed translated.

Recombinant INF1 β -galactosidase expressed in *E. coli* showed a native molecular mass of approximately 140 kDa, and SDS-PAGE of the purified enzyme indicated a subunit molecular mass of 73 kDa, which is in agreement with the subunit size of 77 kDa predicted from the DNA sequence. Therefore, we conclude that the INF1 β -galactosidase is prob-

TABLE 1. Structural properties of recombinant *B. bifidum* and *B. infantis* β -galactosidases produced in *E. coli*

Enzyme	Molecular mass ^a determined by:			Proposed molecular structure	Signal peptide
	Gel filtration	SDS-PAGE	DNA sequence analysis		
BIF1	620	ND	112	Hexamer	—
BIF2	236	130	117	Dimer	—
BIF3	180 and 360	182	188	Monomer and dimer	+
INF1	140	73	77	Dimer	—

^a Molecular mass values are in kilodaltons. ND, not determined.

<i>B. bifidum</i> BIF1 (this work) AJ272131	AACCA <u>AGG</u> AGGGCTCCATC ATG
<i>B. bifidum</i> BIF2 (this work) AJ224434	ATGCGAAAGCGAGGACATC ATG
<i>B. bifidum</i> BIF3 (this work) AJ224435	CAATGAAGA <u>AGG</u> AACGTTT ATG
<i>B. infantis</i> INF1 (this work) AJ224436	CGTTACGA <u>AGG</u> AGTGATT C ATG
<i>B. breve</i> β -galactosidase E05040	TTAAAGGAACAGCATCATC ATG
<i>B. breve</i> β -glucosidase D88311	AACTAGAAAGGAATCACCG ATG
<i>B. breve</i> RecA protein (recA) gene AF094756	CTTCGATAAGGAGAAGATC ATG
<i>B. longum</i> β -galactosidase AJ242596	TGACAGAAAGCAGGAGAGC ATG
<i>B. longum</i> put. DNA-3-methyladenine glycosidase I AJ242596	CGACCCATAGGGAGAGCAC ATG
<i>B. longum</i> bile salt hydrolase AF148138	CGATGGAAGGGAGTCCGTT ATG
<i>B. longum</i> L-lactate dehydrogenase M33585	GAACAGAGGTTTCATCCATC ATG
<i>B. longum</i> plasmid pKJ50 replication protein U76614	TTTATGGTAGAATGCAGTC ATG
<i>B. adolescentis</i> α -galactosidase AF124596	GCAAGAAAGGATGCTGCA ATG
<i>B. bifidum</i> DSM20456T 16S rRNA, 3' sequence S83624	3'-tcttttctctcactag-5'

FIG. 4. Comparison of UTS immediately upstream of the ATG start codon in *Bifidobacterium* genes and the 3'-terminal consensus sequence in *Bifidobacterium* genes encoding 16S rRNA. Potential base pairing to the 3'-terminal rRNA sequence is indicated by underlined nucleotides. Possible sequences facilitating ribosome binding in *E. coli* are shaded in the BIF1, BIF2, BIF3, and INF1 sequences. The boldface type indicates the ATG start codon. The sequences are identified by database accession numbers.

ably a dimeric enzyme. N-terminal amino acid sequence analysis of the INF1 enzyme showed the sequence AQRRAHR-WPK, which perfectly matched residues 2 to 10 in the amino acid sequence predicted from the DNA sequence. The protein sequence analysis confirmed that the open reading frame of the DNA sequence was indeed translated and indicated that Met₁ was cleaved off during expression of the enzyme in *E. coli*.

Substrate specificity and transgalactosylation properties.

The substrate specificity of the four β -galactosidases was examined in enzyme assays with the following chromogenic substrates: ONP- β -D-galactose, ONP- β -D-glucose, ONP- β -D-xylose, ONP- β -D-fucose, and ONP- β -D-galactose-6-phosphate. All the β -galactosidases predominantly hydrolyzed ONP- β -D-galactose, and less than 10% of the activity observed with ONP- β -D-galactose was measured with the other substrates.

Transgalactosylation assays with total cell lysates from *E. coli* strains harboring the plasmids pBIF1, pBIF2, pBIF3, and pINF1 were performed as described in Materials and Methods. As shown in Fig. 5, all four β -galactosidases were able to synthesize galactooligosaccharides. The observed ratio between oligosaccharides and monosaccharides suggested that the BIF1 and BIF2 enzymes were superior to BIF3 and INF1 with respect to transgalactosylation.

DISCUSSION

In this paper, we present three new β -galactosidase genes from *B. bifidum* DSM20215 and one new β -galactosidase gene from *B. infantis* DSM20088. In a previous report, Dumortier et al. (7) described the purification of one of the three β -galactosidases that they found in *B. bifidum* DSM20215, and they characterized the transgalactosylating activity of the enzyme.

We have now extended these studies by isolation, cloning, and sequencing of the three different β -galactosidase genes of *B. bifidum*, followed by heterologous expression in *E. coli* and characterization of the individual enzymes. Although the molecular structure and the amino acid sequence of the three

enzymes differed widely, they were all highly specific for hydrolysis of the β -D-galactosidic bond in lactose as judged from assays with ONP substrates. Furthermore, we found that all three β -galactosidases were able to catalyze the formation of galactooligosaccharides by transgalactosylation. This result, however, does not correspond to the data presented by Dumortier et al. (7), who found that *B. bifidum* DSM20215 contains one transgalactosylating and two hydrolysing β -galactosidases. The discrepancy might be explained by the use of different assay conditions, e.g., pH and lactose concentration. The BIF3 enzyme presented here probably corresponds to the transgalactosylase characterized by Dumortier et al. (7), since almost identical molecular weights were observed.

The enzymes BIF1 and BIF2, described in this study, both have a multimeric subunit structure which is very similar to other family 2 β -galactosidases, e.g., a subunit molecular mass of approximately 115 kDa, no signal sequence, and no carbohydrate binding domain. In contrast, BIF3 is very different from other enzymes classified as family 2 glycosyl hydrolases. This β -galactosidase is active as a monomeric 180-kDa molecule and contains a putative signal sequence which is cleaved off when the enzyme is expressed heterologously in *E. coli*, resulting in transport of the enzyme to the periplasma, either in a free form or bound to the membrane. Generally, attempts to translocate the *E. coli lacZ* protein to the extracellular space or to the periplasma of *E. coli* have failed so far, probably because of membrane jamming or periplasmic toxicity (16, 29, 31). However, since the BIF3 β -galactosidase had no such deleterious effects on the *E. coli* cells in this study and since this enzyme is active as a monomer, the BIF3 enzyme might be of potential use as a reporter gene for protein export studies in gram-positive as well as gram-negative bacteria. Another unique feature of the BIF3 β -galactosidase is the presence of a putative galactose binding site. Amino acid sequence alignments of the C-terminal part of the BIF3 β -galactosidase and the galactose binding domains of sialidase and galactose oxidase showed a high degree of similarity and, notably, a strict

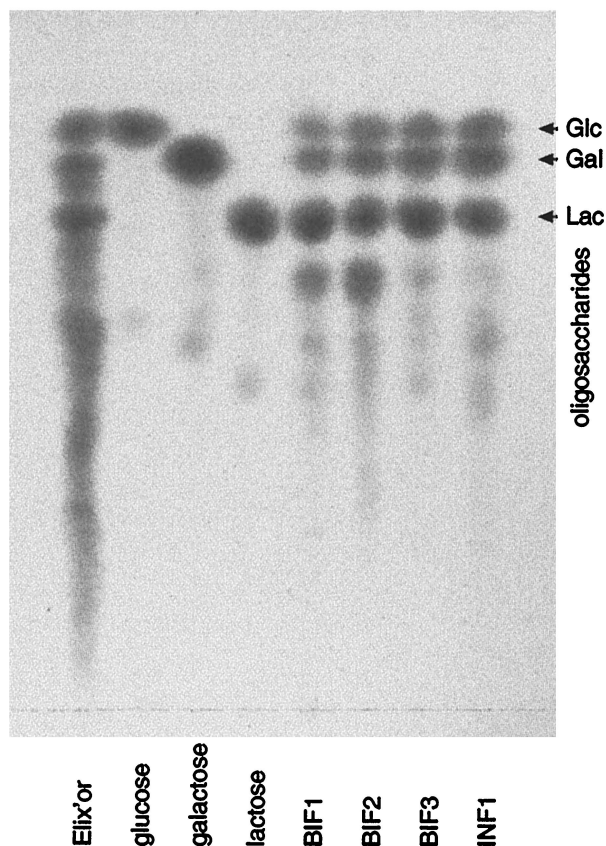


FIG. 5. Transgalactosylation with β -galactosidases from *B. bifidum* and *B. infantis*. Various amounts of cell lysates of recombinant *E. coli* strains expressing the indicated β -galactosidase genes were used to obtain comparable lactose conversion profiles. Elix'or is a commercial galactooligosaccharide product obtained from Borculo Whey Products, Borculo, The Netherlands.

conservation of the amino acid residues known to be involved in carbohydrate binding. Whether the BIF3 galactose binding domain is actually involved in substrate binding, as has been suggested for other galactose binding domains (9), is presently not known.

In the present report, we also describe the isolation, cloning, and sequencing of a β -galactosidase gene from *B. infantis* which encoded a polypeptide of 73 kDa (INF1). This β -galactosidase was a dimeric, intracellular enzyme specific for β -galactosidic linkages and showed transgalactosylase activity. Phylogenetic analysis of the gene sequence revealed that INF1 is a family 42 glycosyl hydrolase and that the subunit molecular mass of INF1 is similar to that of typical family 42 polypeptides (70 to 80 kDa). Recently, Hung and Lee (13) described two β -galactosidases from *B. infantis* with estimated subunit sizes of 110 and 73 kDa, the latter probably corresponding to the gene presented in this paper. The reason why we did not isolate the gene encoding the 110-kDa enzyme described by Hung and Lee (13) might be ascribed to the cloning strategy.

The presence of multiple β -galactosidases in bacteria is not uncommon. Other bifidobacterial strains have been shown to harbor multiple β -galactosidases (25, 37), and *Bacillus circulans* has also been shown to contain three β -galactosidases (38). But why do bacteria contain multiple β -galactosidase

genes? Van Laere et al. (37) have shown that the two β -galactosidases isolated from *B. adolescentis* are very different with respect to substrate specificity and regulation of gene expression, one being a lactose-hydrolyzing enzyme induced by lactose, the other being a galactooligosaccharide-hydrolyzing β -galactosidase induced by lactose and galactooligosaccharides. In this paper, we show that the three β -galactosidases from *B. bifidum* are structurally different: BIF3 is most probably an extracellular enzyme, whereas the two other β -galactosidases from *B. bifidum* are intracellular. However, a solid explanation for the presence of multiple β -galactosidases in individual bacterial species has not yet been presented, and further experiments will be needed in order to unravel the physiological role of differences in enzyme localization, substrate specificity, and gene expression.

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