arfI and *arfII*, Two Genes Encoding α-L-Arabinofuranosidases in *Cytophaga xylanolytica*

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arfI encoded the 57.7-kDa subunit of Cytophaga xylanolytica arabinofuranosidase I (ArfI). arfII encoded a 59.2-kDa subunit of ArfII. Products of both cloned genes liberated arabinose from arabinan and arabinoxylan. The deduced amino acid sequences of ArfI and ArfII revealed numerous regions that were identical to each other and to regions of homologous proteins from *Bacteroides ovatus*, *Bacillus subtilis*, and *Clostridium stercorarium*.

As was reported previously (7), oat spelt arabinoxylan-grown *Cytophaga xylanolytica* XM3 produced up to 15 electrophoretically separable endoxylanases but only a single α -L-arabino-furanosidase (ARAF) activity, which was purified, characterized, and referred to as ArfI.

During the initial stages of purification of ArfI, there was a parallel effort to clone and sequence the gene encoding it. The first approach used was to shotgun clone (8) the ArfI-encoding gene into *Escherichia coli*, a strategy that was seemingly successful as it readily yielded an *E. coli* clone expressing ARAF activity. However, when ArfI was finally purified (7), it became apparent that the gene that had been cloned did not encode ArfI, because none of the amino acid sequences of the four internal peptide fragments of ArfI matched the amino acid sequence deduced from the clone. This indicated that *C. xylanolytica* contained more than one ARAF-encoding gene, including the gene that was initially cloned and expressed by *E. coli* but not expressed by *C. xylanolytica* under our growth conditions.

In this paper, we describe the cloning and sequencing of two ARAF-encoding genes from *C. xylanolytica*, the ARAF-encoding gene cloned initially (which we refer to as *arfII*) and the authentic ArfI-encoding gene (designated *arfI*) that was subsequently obtained by a PCR walking technique.

Bacterial strains and growth conditions. *C. xylanolytica* XM3 (= DSM 6779) was grown anaerobically at 30°C on oat spelt arabinoxylan as previously described (7). *E. coli* strains were routinely grown in Luria-Bertani (LB) broth at 37°C with shaking (8). *E. coli* DH5 α F' and TOP10F' were used as the recipient strains for recombinant plasmids pUC19 (4) and pCR2.1 (TA cloning kit; Invitrogen, Carlsbad, Calif.), respectively. To select for plasmid-containing transformants of *E. coli*, ampicillin was included in media at a concentration of 100 μ g · ml⁻¹. Solid media contained 15 g of agar per liter.

Cell extracts and enzyme assays. Soluble cell extracts of *E. coli* were prepared by sonication and centrifugation. These extracts were used either without further treatment (to determine the specific activities of the arabinofuranosidases with *p*-nitrophenylarabinoside as the substrate) or after concentration by ultrafiltration and dialysis (to determine arabinose-

releasing ability with sugar beet arabinan or rye or wheat arabinoxylans as the substrates). The methods used for these procedures have been described previously (7).

Isolation and manipulation of DNA. *C. xylanolytica* XM3 genomic DNA and *E. coli* plasmid DNAs were isolated by using genomic and plasmid DNA isolation kits (Qiagen, Valencia, Calif.) according to the manufacturer's instructions. All PCR amplicons were purified with a QIAquick gel extraction kit (Qiagen) used according to the manufacturer's instructions. Standard procedures were used to digest DNA with restriction enzymes, to separate the fragments by gel electrophoresis, and to transfer the fragments to nylon membrane filters (8). Southern blots were prepared by using probe DNA labeled with a digoxigenin DNA labeling and detection kit (Boehringer Mannheim, Indianapolis, Ind.) used according to the manufacturer's instructions.

Amino acid sequences of ArfI peptides. To determine the partial amino acid sequence of ArfI, purified ArfI (ca. 15 µg per lane) was electrophoresed on a 16% (wt/vol) sodium dodecyl sulfate-polyacrylamide gel electrophoresis resolving gel with a 4% (wt/vol) polyacrylamide stacking gel and blotted onto an Immobilon P^{SQ} membrane as described previously (7). After blotting, the membrane was rinsed with H₂O, soaked in 100% methanol, stained with 0.2% amido black in 40% methanol for 30 s, and destained with multiple changes of H₂O. The band corresponding to the position of ArfI in each lane of the membrane was excised with a clean, sterile razor blade and placed in a sterile Eppendorf tube. The individual ArfI-containing membrane fragments were sent to the Worcester Foundation for Biomedical Research (Shrewsbury, Mass.) for sequence determination. Upon receipt, ArfI was digested with trypsin, and the oligopeptide fragments that were released were purified by reversed-phase high-performance liquid chromatography. The N-terminal amino acid sequences of three such fragments were then determined by the Edman degradation method.

Separate 48- μ g samples of ArfI were also digested with Endoproteinase Lys-C as recommended by the manufacturer (Boehringer Mannheim), and one of the resulting peptides was sequenced at the Michigan State University Macromolecular Sequence Facility.

Cloning of *arfI* and *arfII. arfI* was cloned by the PCR walking technique (Table 1 and Fig. 1). To do this, the amino acid sequences of three trypsin-generated fragments of ArfI were aligned with similar regions in the deduced amino acid se-

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DCD	Template —Nam	PCR primers		
PCK		Name ^a	Sequence ^b	
1	C. xylanolytica genomic	F1	5'-GAR GCN GCN CAR TGG GT-3' (forward)	
	DNA	R 1	5'-GCR TTR TTR TTR AAD ATR TT-3' (reverse)	
2	pUC19- <i>Eco</i> RI library ^c	F2	5'-CAG TCA CGA CGT TGT AAA ACG ACG GC-3' (forward)	
	1 5	$\mathbf{R}2^d$	5'-CCA AGT TTG ATG CCA CGA CTG TTC-3' (reverse)	
3	pUC19-KpnI library ^c	F2	5'-CAG TCA CGA CGT TGT AAA ACG ACG GC-3' (forward)	
	1 1 5	R3	5'-GAT ATC CCA GGG TTT ATC ACG ACC G-3' (reverse)	
4	pUC19- <i>Hin</i> dIII library ^c	F4	5'-CGC AGC ATC ACA AGT TCC TCA TGC-3' (forward)	
	1 5	R4	5'-TCA CAC AGG AAA CAG CTA TGA CCA TG-3' (reverse)	
5	C. xylanolytica genomic	F5	5'-GGT CGT TGG TGA AAT ACA GCG G-3' (forward)	
	DNA	R5	5'-GAC AAA TCG CTC CCA CCG AAC AC-3' (reverse)	

TABLE 1. Templates and primers used in the PCR walking technique to clone and sequence arfI

^{*a*} The priming sites of F2 and R4 complemented regions within the multiple cloning site of pUC19.

^b A, adenosine; T, thymidine; G, guanosine; C, cytosine; R, adenosine or guanosine; N, adenosine, thymidine, cytosine, or guanosine; D, adenosine, thymidine, or guanosine.

^c Library of C. xylanolytica genomic DNA created by restriction with an enzyme and ligated into pUC19.

d' The second and fourth nucleotides of primer R2 (cytosine and adenosine, respectively) were identified incorrectly in the amplicon from PCR 1 and did not correspond to the homologous nucleotides in amplicons from PCR 4 and 5. However, their distances from the 3' end did not compromise the efficacy of R2 as a primer for PCR 2.

quence of an ARAF from Bacteroides ovatus V975 (asdII gene product; GenBank accession no. U15179 [10]), a protein to which the trypsin fragments were similar as determined by BLASTp analysis (1). Based on this alignment, the two trypsin fragments (peptides 1 and 3) (Fig. 2) presumed to be farthest apart in ArfI were used to design degenerate primers F1 and R1 for PCR 1, in which genomic DNA from C. xylanolytica was used as the template (all primer sequences are shown in Table 1). The resulting 599-bp amplified product (amplicon) was inserted into cloning vector pCR2.1 and sequenced. Based on the nucleotide sequence of the first amplicon, a new primer (primer R2) was designed and used in PCR 2, in which a pUC19 library of EcoRI-restricted C. xylanolytica genomic DNA was used as the template. The forward primer for this reaction (primer F2) corresponded to a region of pUC19 about 70 bp away from its own EcoRI restriction site, and the sequence of the resulting amplicon was aligned with the sequence of the homologous region from the previous PCR. Analogous procedures were used for PCR 3 and 4; in these PCR pUC19 libraries of C. xylanolytica DNA digested with KpnI and HindIII, respectively, were used as the templates.

After PCR 3 and 4, transcription initiation and termination codons for the putative open reading frame (ORF) encoding ArfI (i.e., *arfI*) were recognizable in each amplicon. Therefore, one final PCR (PCR 5) was performed by using unrestricted *C. xylanolytica* genomic DNA as the template and forward primer F5 and reverse primer R5 corresponding to portions of the



FIG. 1. PCR walking procedure used to clone and sequence *arf1*. Amplicons from PCR 1 through 5 were generated by using primer sets F1-R1 through F5-R5 (arrowheads), whose sequences (Table 1) were complementary to the ends of the amplicons indicated. The thick lines represent nucleotide sequences of *C. xyl-anolytica* DNA; the thin lines represent pUC19 vector DNA sequences. Breaks in the amplicons from PCR 3 and 4 represent portions of *C. xylanolytica* DNA that were sequenced but lie outside the PCR 5 amplicon. The putative ORF corresponding to *arf1* is represented by the box in the amplicon from PCR 5. The numbers at the bottom (drawn to scale) indicate nucleotide positions in amplicon PCR 5.

regions flanking the putative *arfI* gene. The resulting 1,839-bp amplicon (with an additional A overhang at each 3' end) was cloned into pCR2.1 with the TA cloning kit (see above) and was transformed into *E. coli* TOP10F', which then expressed ARAF activity. Both strands of this cloned fragment were then sequenced.

All PCR mixtures (total volume, 100 μ l) contained 2 mM MgCl₂, each deoxynucleotide triphosphate at a concentration of 0.2 mM, 24 pmol of each primer, 380 ng of template DNA, and 2.5 U of *Taq* DNA polymerase (Gibco BRL, Grand Island, N.Y.). PCR were performed for 30 cycles, with each cycle consisting of denaturation at 94°C for 2 min (initial cycle) or 30 s (remaining 29 cycles), annealing at 53°C (PCR 1) or 60°C (PCR 2 to 5) for 30 s, and extension at 72°C for 45 s (PCR 1), 1 min (PCR 2 to 4), or 3 min (PCR 5).

Shotgun cloning of *arfII* was initiated by partially digesting C. xylanolytica genomic DNA with EcoRI and then ligating the resulting DNA fragments with T4 DNA ligase into EcoRIrestricted, dephosphorylated pUC19. The ligation products were used to transform competent cells of *E. coli* DH5 α F' (8). Transformants were screened on LB agar plates containing ampicillin and 20 µg of 4-methylumbelliferyl-α-L-arabinofuranoside (MU-AF) per ml. Three colonies of ARAF-positive transformants (out of ca. 6,200 transformants examined) were identified by their ability to release methylumbelliferone from MU-AF, which gave them a UV-fluorescent halo. These organisms were restreaked onto LB agar to ensure that they were pure and then rescreened by growing them overnight in microtiter plates containing (per well) 300 µl of LB broth supplemented with ampicillin and MU-AF. Positive clones were found to contain a 9-kb insert, which could be more completely digested with EcoRI to yield fragments of about 7 kb and 1,940 bp (see below), the latter of which (when subcloned into pUC19) still conferred ARAF activity on E. coli DH5a F transformants. Both strands of the 1,940-bp insert containing the ARAF-encoding gene were sequenced.

All nucleotide sequencing was done with an automated fluorescence sequencer by personnel at the Michigan State University DNA Sequencing Facility. DNA sequences were assembled and edited by using Sequencher (Gene Codes Corporation, Ann Arbor, Mich.). The *arfI* and *arfII* nucleotide sequences and the deduced amino acid sequences were compared to sequences from appropriate databases by using BLAST (1). The amino acid sequences which were determined

Arfl Arfl B. ovatus C. sterc. B. subtilis	1 1 1 1	MKKRMS I QKR I AFNGAL VLAFMLTMC 2	14 26 15 0 0
Arfl ArflI B. ovatus C. sterc. B. subtilis	15 27 16 1	ALLPLSAQTKITLQADQAKERINP 3 TPKPPQNEDVVKMSVDVTQSGPEINR 5 VSLSAQKSATITVHADQGKEIIPK 3 MAKYVINTLNRKSKINR 6 MSEHQAVIQTDIAKG -TINK 6	38 52 39 17 19
Arfl	39	E I Y GHF A E H L GR L I Y G G I L VE P GS Q I 6	54
ArflI	53	H I FG QF A E H L GT G I Y G G I W Y GP E S E I 1	78
B. ovatus	40	E I Y G QF A E H L GS C I Y G G L W Y GE NS D I 6	55
C. sterc.	18	E I Y G H F S E H L GR C I Y G G F Y Y G E NS P I 4	43
B. subtilis	20	N I Y G H F A E H L G R G I Y E G I W Y G T D S D I 4	45
Arfl	65	DNIRGFRTDVIGALRDMKVPILRWPG	20
ArflI	79	PNTRGIRNDVVKALKAIKVPNVRWPG	104
B. ovatus	66	PNIKGYRTDVFNALKDLSVPVLRWPG	21
C. sterc.	44	PNIKGIRNDVVNALKKIRIPVLRWPG	59
B. subtilis	46	PNINGIRKDVLEALKQLHIPVLRWPG7	71
Arfl	91	GCFADTYNWRDGIGPKQNRPSIVNIHI	16
Arfl	105	GCFADQYHWRDGIGAPEERKSRINVSI	30
B. ovatus	92	GCFADEYHWMDGIGPKENRPKMVNNNI	17
C. sterc.	70	GCFADEYHWMDGIGPKEQRKKMINTH 9	95
B. subtilis	72	GCFADEYHWANGVGDRKTMLNTH 9	94
Arfl	117	WGGV TEDNS FGTHEFFDFCELIGAEP	42
ArflI	131	WGGS PEANTFGTHEYFDFISQIGSEA	56
B. ovatus	118	WGGTIEDNSFGTHEFLNLCEMLGCEP	43
C. sterc.	96	WGGVVEAS-FGTDEFMELCRQLECEP	20
B. subtilis	95	WGGTIESNEFGTHEFMMLCELLECEP	20
Arfl Arfl B. ovatus C. sterc. B. subtilis	43 57 44 2 2	YVNLNVGSGTVREAAQWVEYITSNNP FISANVGSGTVQESADWLEYLTASG- YVSGNVGSGTVEELAKWVEYMTSDGD YINGNLGSGTVKEMQDWIEYLTFDGI YINGNLGSGTVKEMQDWIEYLTFDGI YICGNVGSGTVQEMSEWIEYMTFEEG	68 81 69 46 46
Arfl	169	SPMTNLRKENGRDKPWDIKYFCIGNE	94
Arfl	182	STLALERARNGHPDPYDVAFWGVGNE	.07
B. ovatus	170	SPMANLRRKNGRDKAWKLKYLGVGNE	95
C. sterc.	147	SPMSELRAKNGRKEPYRLKYFCIGNE	72
B. subtilis	147	TPMSDWRKQNGREEPWKLKYFGVGNE	72

FIG. 2. CLUSTAL W comparison of the deduced amino acid sequences of the *arfI* gene product (ArfI) and the *arfII* gene product (ArfII) with the amino acid sequences of homologous enzymes from *B. ovatus* V975 (*asdII* gene product), *C. stercorarium* (*C. sterc.*) (*arfB* gene product), and *B. subtilis* (putative arabinosidase). The boxes indicate regions where the level of sequence identity was $\geq 80\%$. Dashes in a sequence indicate gaps. The numbers to the left and right of each row indicate the numbers of the first and last amino acids, respectively, in the row. The shaded areas in the ArfI sequence correspond to internal peptides 1 (positions 155 to 175), 2 (positions 188 to 212), and 3 (positions 339 to 356) generated by digestion with Endoproteinase Lys-C.

and deduced were aligned and compared by using the CLUSTAL W program (9).

Sequences of arfI and arfII and their translation products. The putative ORF of arfI begins with the initiation codon ATG at position 231 and ends at position 1,763 with the stop codon TAA. The 509-amino-acid sequence deduced from this 1,533-bp ORF is shown in Fig. 2 (as ArfI) and corresponds to a 57.7-kDa polypeptide. This size agrees well with the subunit size of ArfI determined by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (56 kDa) (7) and suggests that the native ArfI enzyme is a tri- or tetramer consisting of similar, if not identical, subunits. Consistent with this interpretation were the amino sequences of three trypsin-generated fragments of ArfI (two of which [peptides 1 and 3] were used to design primers for PCR 1) and a fourth peptide fragment (peptide 4) generated by Endoproteinase Lys-C digestion of ArfI, all of which were present in the arfI gene product (Fig. 2). The amino acid sequence of each peptide fragment determined by

Arfi	195	NWGCGGHMTPEYYADLYRNYATYCGG	220
Arfil	208	YWGCGGPFTPQEYLTELKKFATFTNN	233
B. ovatus	196	S WG C G GS MR P E YY A DL Y R Y S T YC R N	221
C. sterc.	173	NWG C G G NM R P E F Y A DM Y R R Y Q T Y V R N	198
B. subtilis	173	NWG C G G NM H P E Y Y A DL Y R R F Q T Y V R N	198
Arfl	221	VK YK I AGGPN VDDYRWTE	238
Arfl	234	YN ANVNT QF VAVGPDSFDEYSFGYPE	259
B. ovatus	222	YDGNR - LFK I ASGAS DYDYKWTD	243
C. sterc.	199	YGNNK - I YK I ACGPN SDDYNWTE	220
B. subtilis	199	YSGND - I YK I AGGAN VDDFNWTD	220
Arfl	239	VLMNKTQHHKF - LMQGLSLHYYTFP	262
ArflI	260	AIMEAWAKKTWTWDIQGLSLHMYTRG	285
B. ovatus	244	VLMNRVGHR MDGLSLHYYTVT	264
C. sterc.	221	TVVKIAGRF MDAISLHYYTVP	241
B. subtilis	221	VLMKKAAGL MDGLSLHYYTIP	241
Arfl	263	GRWED - KGSSIVE EQSWHQTLRHTL	287
Arfl1	286	GWPAV - I PATGFNESGYAAVIKETL	309
B. ovatus	265	GWSGS-KGSATQFNKDDYYWTMGKCL	289
C. sterc.	242	GTWHS-KGSSTKFTEEEWYITLFKTL	266
B. subtilis	242	GDFWKGKGSATEFTEDEWFITMKKAK	267
Arfl	288	Image Lis KHG EIMDKYDPKKQIGLIV EMDKFIS DNRAIMDKFDPEHKVSIMV EVEDVLKKHCTIMDKYDKDKKIALLL KMDELITKHTAILRRYDPDNRIGLVV YIDELIQKHGTIMDRYDPEQRVGLII	313
Arfli	310		335
B. ovatus	290		315
C. sterc.	267		292
B. subtilis	268		293
Arfl	314	DEWGTWYDV MPGTNPGFLYQQNTLRD	339
ArflI	336	DEWGTWYAPTEGTNPGFLQQQNSQRD	361
B. ovatus	316	DEWGTWWDEEPGTLKGHLYQQNTLRD	341
C. sterc.	293	DEWGTWYDVEPGTNPGFLYQQNTMRD	318
B. subtilis	294	DEWGTWFDPEPGTNPGFLYQQNTIRD	319
Arfl	340	ALVAGINLNIENNNADRVKMANIAQM	365
ArflI	362	AVLAALNFNIFIRHAERVKGANIAQM	387
B. ovatus	342	AFVASLSLDVFHKYTDRLKMANIAQI	367
C. sterc.	319	ALVAGINLNIFNKHSDKVVMANLAQT	344
B. subtilis	320	ALVAASHFHIFHQHCRRVQMANIAQT	345
Arfl	366	VNVLQAVILTQGDEMILTPTYYVFKM	391
ArflI	388	INVLQAMILTEGEKMVLTPTYHTFRM	413
B. ovatus	368	VNVLQSMILTKDKEMVLTPTYYVFKM	393
C. sterc.	345	INVLQAVILTEGEKMLLTPTYHVFDM	370
B. subtilis	346	VNVLQAMILTEGERMLLTPTYHVFNM	371
Arfl	392	YN VHHGATLIPMNIQTQDYVMGDQ	415
Arfll	414	YVPFQDATRLPINFNKGFYKEGTI	437
B. ovatus	394	YKVHQDATYLPIDLTCEKMSVRDN - R	418
C. sterc.	371	YKEHQGAELVEKLLLKTEKKSAQTKY	396
B. subtilis	372	FKVHQDASLLATETMSADYEWNGE	395
Arfl	416	K 1 PM VN AS AS - 1 KDK T VS V T L CNL H A	440
ArflI	438	E L PR V D A 1 AAK G R D GK I Y V A 1 TNI D P	463
B. ovatus	419	T V PM VS A T AS K N K D G V I H I S L S N V D A	444
C. sterc.	397	T V PN L H E S AS V N AD G K L H I T L CNL S L	422
B. subtilis	396	T F PQ I S I S AS K Q A E GD I N I T I CNI D H	421
Arfl	441	S QS T K V E I D V T - G F E G K T A T GQI I T G	465
ArflI	464	K N N AS L D L S F D - E Q T I K D V K GE T L Y A	488
B. ovatus	445	D E A QE I T I N L G - D T K A K K A I GE I L T A	469
C. sterc.	423	S E S Y R V E T E I I - G K K A E N V T G R I L T G	447
B. subtilis	422	Q N K A E A E I E L R G L H K A A D H S G V I L T A	447
Arfl	466	EKITDYNDFGKPEMVGLKAFNVAKPK	491
ArflI	489	SAIDAVNTFDNPNNVAPTSINAS-LT	513
B. ovatus	470	SKLTDYNSFEKPNIVKPAPFKEVKIN	495
C. sterc.	448	- KMNDHNTFDAPETVKPQTFDKISVR	472
B. subtilis	448	EKMNAHNTFDDPHHVKPESFRQYTLS	473
Arfl	492	GNKLTVE I PAKS VVL VQM	509
Arfli	514	GSNVSVTVQPQSVTVLEIVSE-	534
B. ovatus	496	KGTMKVKLPAKSIVTLELQ	514
C. sterc.	473	QNGLVIEIPPVSVVSITVD	491
B. subtilis	474	KNKLKVKLPPMSVVLLTLRADS	495

Edman degradation was identical to the amino acid sequence deduced from the corresponding nucleotide sequence, except for the following amino acids in peptide 4: the deduced T at position 282, which was reported as I; and W and T at positions 279 and 286, respectively, which were not unambiguously resolved after Edman degradation.

The 1,940-bp EcoRI restriction fragment containing the putative arfII gene was verified to originate from C. xylanolytica DNA by using Southern hybridization, which showed that the digoxigenin-labeled fragment hybridized as a single band to an EcoRI digest of C. xylanolytica genomic DNA (data not shown). The putative ORF of arfII begins with the initiation codon ATG at position 293 and ends at position 1,897 with the stop codon TGA. The 534 amino acids encoded by this 1,605-bp ORF are also shown in Fig. 2 (as ArfII) and correspond to a 59.2-kDa polypeptide. It is noteworthy that there is a 48-amino-acid sequence at the N terminus of ArfII, which resembles a standard signal peptide of secreted proteins in having basic amino acids at the N terminus (in this case, K or R at positions 2 to 4, 9, and 10), followed by a domain (residues 11 to 27) in which 14 of 17 amino acids are hydrophobic (5). The proline residue at position 28 may represent the beginning of a "C domain," which is ultimately cleaved by a peptidase between the glycine and proline residues at positions 47 and 48, respectively. If this interpretation is correct, it suggests that when and if conditions which permit expression of arfII by C. xylanolytica are found, ArfII is likely to be found in the periplasm of cells and/or the extracellular growth medium.

Also present on the 1,940-bp fragment was a GAAA sequence just upstream from *arfII* at positions -8 to -5; this sequence represents a potential Shine-Dalgarno sequence. Moreover, a TATAAAT sequence at positions -16 to -10 and a TTGATG sequence at positions -37 to -32 resembled the -10 and -35 consensus sequences observed at RNA polymerase binding sites (6).

When *arfI* and *arfII* were expressed by *E. coli*, they conferred ARAF activity capable of releasing both *p*-nitrophenol and methylumbelliferone from the respective α -L-arabinofuranoside derivatives. The specific activities of cell extracts on *p*-nitrophenyl- α -L-arabinoside were relatively low (1.96 and 1.61 nmol hydrolyzed \cdot min⁻¹ \cdot mg of protein⁻¹ for the *arfI* and *arfII* gene products, respectively); however, they were 80- to 100fold greater than the specific activities of cell extracts from *E. coli* hosts containing no cloning vector or containing a vector without an insert. Moreover, the *arfI* and *arfII* gene products made in *E. coli* were capable of liberating arabinose from sugar beet arabinan and rye and wheat arabinoxylans.

Relationship of ArfI and ArfII to other ARAFs. BLASTp analysis of the deduced amino acid sequences of ArfI and ArfII revealed significant similarities (smallest sum probability, $\leq 10^{-13}$) to ARAFs from (in order of similarity) *B. ovatus* V975 (asdII gene product; GenBank accession no. U15179), Clostridium stercorarium (arfB gene product; GenBank accession no. AF002664), Bacillus subtilis (putative arabinosidase and putative ARAF; GenBank accession no. Z75208 and X89810, respectively), Streptomyces lividans (AbfA; GenBank accession no. U04630), and B. ovatus (asdI gene product; Gen-Bank accession no. U15178). A CLUSTAL W alignment of ArfI and ArfII with the first three proteins mentioned above revealed numerous regions of conserved amino acids (Fig. 2). Based on this alignment, a consensus tree of these ARAFs was generated by parsimony analysis (Fig. 3). The bootstrap values indicate that the evolutionary relationships shown in the tree are strongly supported by the data. Not surprisingly, ArfI and ArfII are most closely related evolutionarily to the asdII gene product of B. ovatus, a member of the same 16S rRNA phylogenetic group as C. xylanolytica (i.e., the "Bacteroides group" of the Flexibacter-Cytophaga-Bacteroides phylum [3]). However, compared to ArfI, ArfII has diverged further from the hypothetical common ancestor. This may reflect its more spe-



FIG. 3. Consensus tree showing the evolutionary relationships among the sequences shown in Fig. 2. One hundred randomly sampled replications of the data set were created with SEQBOOT and were subjected to parsimony analysis with PROTPARS. A majority rule consensus tree was generated from the 100 output trees with CONSENSE. Bootstrap values that indicate the number of times that a given cluster was formed are to the right of each node. The lengths of the horizontal lines represent the relative rates of divergence. All of the programs used for this analysis were part of the PHYLIP package (2).

cialized purpose in *C. xylanolytica*, a notion supported by its probable export out of the cellular compartment (i.e., cyto-plasm) occupied by ArfI.

The results of this study expand the limited database of prokaryotic genes relevant to xylan degradation, and the genes examined in this study are the first such genes to be cloned from any species belonging to the genus *Cytophaga*, a group of gliding bacteria widely known for (but poorly studied with respect to) biopolymer degradation. The results of this study also underscore the potential danger of making conclusions about gene-enzyme relationships unless both entities are examined individually. Were it not for the efforts to purify and characterize the ArfI protein (7), it might have been concluded that the ARAF activity of *C. xylanolytica* was due to expression of *arfII*, the first gene which was cloned and sequenced but a gene which could conceivably be silent in this bacterium.

Nucleotide sequence accession numbers. The sequence of the 1,839-bp clone containing *arfI* has been deposited in the GenBank database under accession no. AF028018. The nucleotide sequence of the 1,940-bp *Eco*RI restriction fragment containing the putative *arfII* gene has been deposited in the GenBank database under accession no. AF028019.

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