

# Sequencing of Oligoarabinosyl Units Released from Mycobacterial Arabinogalactan by Endogenous Arabinanase: Identification of Distinctive and Novel Structural Motifs<sup>†</sup>

Arwen Lee,<sup>‡</sup> Sz-Wei Wu,<sup>§</sup> Michael S. Scherman,<sup>||</sup> Jordi B. Torrelles,<sup>||</sup> Delphi Chatterjee,<sup>||</sup> Michael R. McNeil,<sup>||</sup> and Kay-Hooi Khoo<sup>\*,‡,§</sup>

*Institute of Biochemical Sciences, National Taiwan University, Taipei 106, Taiwan, Institute of Biological Chemistry, Academia Sinica, Taipei 115, Taiwan, and Department of Microbiology, Immunology and Pathology, Colorado State University, Fort Collins, Colorado 80523*

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**ABSTRACT:** The mycobacterial D-arabinofuran is a common constituent of both cell wall mycolyl-arabinogalactan (AG) and the associated lipoarabinomannan (LAM), and is thus accorded critical structural and immunological roles. Despite a well-recognized importance, progress in understanding its full structural characteristics beyond the nonreducing terminal motifs has hitherto been limited by available analytical tools. An endogenous arabinanase activity recently isolated from *Mycobacterium smegmatis* was previously shown to be capable of releasing large oligoarabinosyl units from AG. Advanced tandem mass spectrometry utilizing both low and high energy collision induced dissociation now afforded a facile way to map and directly sequence the digestion products which were dominated by distinctive Ara<sub>18</sub> and Ara<sub>19</sub> structural units, together with Ara<sub>7</sub> and lesser amount of Ara<sub>11</sub> and Ara<sub>12</sub>. Significantly, evidence was obtained for the first time which validated the linkages and branching pattern of the previously inferred Ara<sub>22</sub> structural motif of AG, on which the preferred cleavage sites of the novel arabinanase could be localized. The established linkage-specific MS/MS fragmentation characteristics further led to identification of a galactosamine substituent on the C2 position of a portion of the internal 3,5-branched Ara residue of the AG of *Mycobacterium tuberculosis*, but not that of the nonpathogenic, fast growing *M. smegmatis*.

One of the most prominent macromolecular entities of all mycobacterial cell walls is the D-arabinofuran, a common constituent of both arabinogalactan (AG<sup>1</sup>) and lipoarabinomannan (LAM) (1). In the chemical setting of AG, the central role of arabinan appears to be in maintaining the structural integrity of the cell wall proper by tethering the outer mycolic acid lipid barrier to the underlying peptidoglycan layer through the flexible glycosyl linkages of AG to form the mycolylarabinogalactan–peptidoglycan (mAGP) complex. Its most characteristic structural feature is a nonreducing terminal hexaarabinofuranosyl (Ara<sub>6</sub>) motif, Ara $\beta$ 1→2Ara $\alpha$ 1→5(Ara $\beta$ 1→2Ara $\alpha$ 1→3)-Ara $\alpha$ 1→5Ara $\alpha$ 1→, where both the terminal  $\beta$ -Ara $\beta$  and the

penultimate 2- $\alpha$ -Ara $\beta$  serve as the anchoring points for the mycolic acids. In contrast, the nonreducing termini of the arabinan in LAM appear to be less strictly branched and a linear tetraarabinofuranosyl (Ara<sub>4</sub>) motif, Ara $\beta$ 1→2Ara $\alpha$ 1→5Ara $\alpha$ 1→5Ara $\alpha$ 1→, is known to coexist with the branched Ara<sub>6</sub> termini. Through varying degrees of mannose-capping at its nonreducing terminal  $\beta$ -Ara $\beta$  and attachment at the reducing end to a lipomannan anchor, the arabinan in LAM plays instead pivotal immunomodulatory functions in host–pathogen interactions and disease outcome (reviewed in refs 2, 3).

Despite the well-recognized importance of the mycobacterial arabinans and more than a decade of investigation following their first description (4, 5), structural details beyond the aforementioned nonreducing terminal motifs are still lacking. This severely hampers our delineation of the arabinosylation process. The homopolymeric nature of the arabinan with intricate branching pattern and extreme size heterogeneity presents a major technical difficulty defying detailed structural analysis intended to reconstruct the intact polymer out of the chemically derived and characterized structural motifs. To date, principal findings from two complementary analytical approaches essentially conceptualize and confine our current understanding of the mycobacterial arabinan.

First, mass spectrometry (MS) analysis of the mild acid hydrolysates of the permethyl derivatives of arabinan from

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\* To whom correspondence should be addressed. Tel: +886-2-27855696. Fax: +886-2-27889759. E-mail: kkhoo@gate.sinica.edu.tw.

<sup>‡</sup> National Taiwan University.

<sup>§</sup> Academia Sinica.

<sup>||</sup> Colorado State University.

<sup>1</sup> Abbreviations: Ara $\beta$ , arabinofuranose; AG, arabinogalactan; CID, collision induced dissociation; mAGP, mycolylarabinogalactan peptidoglycan complex; LAM, lipoarabinomannan; LM, lipomannan; MS, mass spectrometry; MALDI, matrix-assisted laser-desorption/ionization; PIMs, phosphatidylinositol mannosides; Q/TOF, quadrupole/time-of-flight; TFA, trifluoroacetic acid.

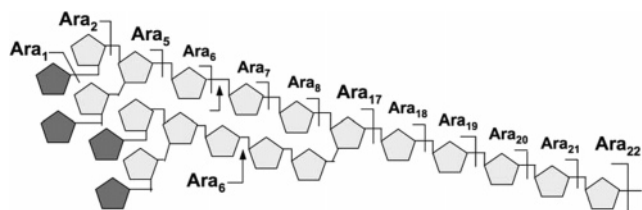


FIGURE 1: The Ara<sub>22</sub>mer structural model for AG. The proposed branching pattern was based primarily on the absence of Ara<sub>3,4</sub> and Ara<sub>9–16</sub> among the single chemical cleavage fragments detected by MS, as indicated above the 5-arabinan chain. Apart from the well-established nonreducing terminal Ara<sub>6</sub> motif, which can be released intact by the *Cellulomonas* arabinanase (indicated by arrows), the overall assembly of the arabinan motif remains speculative. The pentagons represent  $\alpha$ -Araf residues, with darker shaded ones representing  $\beta$ -Araf.

AG has led to recognition of a speculative Ara<sub>22</sub>mer structural motif comprising two terminal Ara<sub>6</sub> motifs (6). By virtue of the *O*-Me tag, it was possible to identify fragments from the nonreducing end formed by only a single arabinosyl cleavage. These included the expected single cleavages corresponding to Ara<sub>5</sub>, as well as Ara<sub>6</sub>, Ara<sub>7</sub>, Ara<sub>8</sub>, and Ara<sub>17–22</sub> but not Ara<sub>9–16</sub> (Figure 1). In contrast, similar studies on LAM produced no evidence for the kind of branching and organization for AG-type arabinan. These seminal studies not only indicated some fundamental difference in the respective arabinan architecture but also gave rise to the current structural model in which the arabinan of AG was often depicted as comprising different alternative arrangement of three Ara<sub>22</sub>mers, to give a total of approximately 60–70 arabinosyl residues per galactan chain. Technically, this chemical strategy is powerful but degradative and tedious. Acid labile substituents could not be mapped, and alternative arrangement superimposed on the Ara<sub>22</sub>mer framework cannot be delineated.

A second powerful tool is provided in the form of a crude arabinanase preparation from a *Cellulomonas* species which was consistently shown to be capable of releasing the nonreducing end Ara<sub>6</sub> and/or Ara<sub>4</sub> (along with their mannose caps if present) from the arabinan while digesting the remaining into mostly a dimeric Araf $\alpha$ 1 $\rightarrow$ 5Araf (Ara<sub>2</sub>) unit (7, 8). Thus a hallmark of digestion with this enzyme preparation on AG is the characteristic production of Ara<sub>6</sub> and Ara<sub>2</sub> whereas, when applied to LAM, Ara<sub>4</sub> would additionally be produced. The released arabinosyl oligomers could be rapidly profiled by high pH anion exchange chromatography on a Dionex LC system, as well as rapidly mapped and sequenced by MS and MS/MS analysis. Since its first application on mannose-capped LAM from wild type *Mycobacterium tuberculosis* (7), the developed assay has since been effectively used to probe a variety of arabinan structures derived from different mycobacterial species, from drug resistant and other genetic mutants (9–12). A major limitation though is that it proves equally difficult to derive a full picture of the intact arabinan beyond the facile mapping of its terminal structural motifs.

Critical to gaining a better understanding at the structural level is the further development of analytical tools that would allow mapping and sequencing of larger arabinosyl motifs which retain all functionality including any additional non-arabinosyl substituents. A potential major breakthrough came when an endogenous *Mycobacterium smegmatis* arabinanase

activity that could release arabinan fragments of a size significantly larger than 10 oligoglucosyl units from AG was identified (13). The exact structures of the digestion products were then not reported although efforts have since been directed to purify and further characterize this novel arabinanase activity for both structural and functional studies. We report here how this enzyme has been effectively coupled to the current generation of MALDI-MS instrumentation to provide new structural insight and direct evidence for the implicated Ara<sub>22</sub> structural model of AG (Figure 1) based on MALDI-MS mapping and MS/MS sequencing of the released intact oligoarabinosyl fragments. In the process, we defined the enzyme activity against AG and the precise location of a galactosamine substituent on the intact arabinan unit of AG from *M. tuberculosis* CSU20, which distinguishes it from that of *M. smegmatis* AG.

## EXPERIMENTAL PROCEDURES

**Chemical Reagents.** All chemical reagents were of the highest grade from Sigma/Aldrich unless otherwise specified. Milli-Q water was used for all chemical reactions.

**Preparation of Soluble Arabinogalactan.** *M. smegmatis* mc<sup>2</sup>155 was grown to mid-exponential phase and harvested using standard protocol (9). Wet cells (10 g) were delipidated with organic solvents and disrupted mechanically with the Soniprep 150 (Sanyo Gallenkamp PLC). The resulting homogeneous suspension was refluxed in 50% ethanol at 80 °C (3  $\times$  2 h each). The combined supernatants were evaporated and digested with Proteinase K (Invitrogen; 1 mg/mL). After dialysis, cell wall core mAGP complex was obtained from the residual pellet after LAM, LM, and PIMs extraction (9) and base-solubilized AG was prepared by a size exclusion chromatography using Sephacryl S-300 column (Amersham Biosciences) in water as previously described (4).

*M. tuberculosis* CSU20 was grown in glycerol alanine salt broth until late log phase and then harvested. Wet cells (10 g) were delipidated with chloroform/methanol/water (10:10:3) for 2 h at room temperature. For safety concerns, growth and handling of *M. tuberculosis* until the delipidation step were carried out in a biosafety level 3 laboratory. The dried cellular residue was then suspended in breaking buffer containing protease inhibitor mixture (pepstatin A, phenylmethylsulfonyl fluoride, leupeptin, DNase and RNase in PBS) and disrupted mechanically using a French pressure cell. Triton X-114 was added to the cell lysate, and LAM extraction was accomplished as described previously (12). The 27 000 g cell wall pellet was then further processed to generate base-solubilized AG (9), similar to the preparation of AG from *M. smegmatis*.

**Purification of Endogenous Arabinanase.** The endogenous arabinanase was obtained from *M. smegmatis* mc<sup>2</sup>155 as described previously (13) followed by partial purification. Briefly, *M. smegmatis* mc<sup>2</sup>155 cell lysate from late mid log phase was centrifuged at 20000g for 1 h. The 60% (w/v) ammonium sulfate pellet was dissolved in 1.7 M ammonium sulfate in 10 mM phosphate buffer (pH 7.0, 2 mM MgCl<sub>2</sub>, 0.1 mM PMSF, and 2 mM DTT) and applied to a 2.5  $\times$  15 cm Phenyl Sepharose 6 hydrophobic interaction column (HI column, Amersham Biosciences). The column was eluted with a decreasing gradient of 1.7 M to 0 M ammonium

sulfate in buffer spanning over 2 column volumes. Collected fractions corresponding to 0.4 M to 0 M ammonium sulfate were assayed for enzyme activity, and those with highest activity were pooled and concentrated by Amicon Centriplus YM-10 (Millipore) at 4 °C to a final protein concentration of 10 mg/mL.

**Arabinanase Activity Assay and Arabinan Digestion.** The arabinanase activity was assayed against 200 µg of AG as substrate, in 100 µL of 25 mM phosphate buffer (pH 7.0) at 37 °C. Released arabinosyl oligomers were recovered from the reaction mixtures using an Amicon Microcon YM-30 (Millipore) and centrifuged at 6500g for 20 min, followed by washing the retentate three times with water. The respective carbohydrate contents in the flow through and retained fractions were quantified by phenol–sulfuric acid carbohydrate assay, and the percentage of carbohydrate recovered in the flow through was taken as an indicator for the arabinanase activity. Typically only about 40–50% of the total carbohydrate in AG could be digested into the Microcon YM-30 flow through fractions after 4 h, using a substrate-to-enzyme ratio of 3:1 (µg of carbohydrate:µg of protein) in the total reaction buffer (100 µL). The retentate included the undigested galactan core to which the remnant of the arabinans were attached. Increasing further the enzyme protein concentration and/or prolonging the incubation time were found to afford only marginally better yield for the released products. All subsequent arabinanase digestions for structural analysis were therefore defaulted to these optimized conditions but increasing the total amount of AG substrate to 500 µg per digestion.

The arabinosyl oligomers recovered in the Microcon YM-30 flow through fraction were analyzed by MS directly or after further purification by eluting through a Superdex peptide 10/300 GL size exclusion HPLC column (Amersham Biosciences) with water, at a flow rate of 0.5 mL/min. The separation range of this column was estimated at around 200 to 5000 Da, as calibrated against maltooligosaccharides and hydrolyzed dextrans. The collected fractions were analyzed individually for enriched profiles of a particular range of size distribution, or pooled to obtain a “total” profile of the released arabinosyl oligomers over the range of 5–30 arabinosyl residues. Alternatively, the arabinanase digestion mixtures were fractionated directly on a Bio-Gel P10 column (1 × 47.5 cm, Bio-Rad Lab) with 100 mM sodium acetate (pH 7.0). Fractions collected were assayed for carbohydrate content by the phenol–sulfuric acid method and pooled accordingly for MALDI-MS analysis. The resulting profiles indicated that the major arabinosyl oligomers detected were similar to those centrifuged through the Microcon YM-30. Selected pooled fractions were further desalted and/or separated using a HyperSEP Hypercarb porous graphitic carbon (PGC) cartridge (ThermoHypersil-Keystone). Carbohydrate samples were stepwise eluted from the PGC cartridge with 25% aqueous acetonitrile (w/w) and 25% aqueous acetonitrile containing 0.1% trifluoroacetic acid (TFA), after initial wash with water.

**Chemical Derivatization for MS Analysis.** The arabinan fragments released by the arabinanase were either permethylated directly or prereduced and permethylated using the NaOH/dimethylsulfoxide slurry method as described (14). Permethylated samples as recovered by chloroform/water partitioning were analyzed directly or further loaded onto a

reverse phase C18 Sep-Pak cartridge (Waters) for fractionation into stepwise acetonitrile- and methanol-eluted fractions. Selected samples were also peracetylated with acetic anhydride:pyridine (1:1, v/v) at 80 °C for 2 h and analyzed directly after removal of the reagents under a stream of nitrogen, or after further chloroform/water partitioning.

**MALDI-MS and MS/MS Analyses.** MALDI-MS profiling and CID MS/MS sequencing were performed on either a Q-TOF Ultima MALDI (Micromass) or a 4700 Proteomics Analyzer (Applied Biosystems), both operated in reflectron positive ion mode. For acquisition on the Q/TOF instrument, the permethylated or peracetylated samples in acetonitrile were mixed 1:1 with  $\alpha$ -cyano-4-hydroxycinnamic acid (CHCA) matrix (5 mg/mL in 50% acetonitrile/0.1% TFA) for spotting onto the target plate. MS survey and CID MS/MS data were manually acquired. Argon was used as the collision gas with a collision energy manually adjusted (between 100 and 200 V) to achieve optimum degree of fragmentation for the parent ions under investigation. For data acquisition on the TOF/TOF instrument (4700 Proteomics Analyzer), the permethyl or peracetyl derivatives in acetonitrile were mixed 1:1 with 2,5-dihydroxybenzoic acid (DHB) matrix (10 mg/mL in water) whereas underivatized samples in water were mixed 1:1 with 10 mg/mL DHB matrix in acetonitrile, for spotting onto the target plate. For high energy CID MS/MS on the TOF/TOF, the potential difference between the source acceleration voltage and the collision cell was set at 2 or 3 kV to obtain optimum fragmentation. The indicated collision cell pressure was normally increased from  $3 \times 10^{-8}$  Torr (no collision gas) to  $5 \times 10^{-7}$  Torr, or up to a maximum of  $2 \times 10^{-6}$  Torr (argon).

## RESULTS

**The Arabinanase and Arabinan of *M. smegmatis* AG.** The arabinanase activity was initially tested against the AG substrates, and digestion conditions were optimized as described in the Experimental Procedures section. To provide an overall digestion profile, the filtrate or the pooled HPLC fractions containing the released arabinosyl oligomers were analyzed directly by MALDI-MS, before and after chemical derivatization. The permethyl or peracetyl derivatives would typically afford a spectrum of better quality in comparison with that of a native sample. More importantly, by virtue of having an *O*-Me or *O*-Ac tag on each of the OH groups not involved in glycosidic linkage, fragment ions arising through in source prompt fragmentation can be readily distinguished from intact molecular ion species. Thus, each of the  $Ara_n$  oligomers detected in the spectra of the derivatives (Figure 2) can be confidently ascribed to being present originally among the digestion products, and not derived from loss of *Ara* residues from larger oligomers during MS ionization.

As applied initially on solubilized AG from *M. smegmatis*, a typical arabinanase-digestion profile comprises three clusters of  $Ara_n$  signals centered at (i)  $Ara_7$ , (ii)  $Ara_{11,12}$ , and (iii)  $Ara_{18,19}$  (Figure 2). Although not absolutely quantitative, it is obvious from the signal intensity that  $Ara_7$  and  $Ara_{18,19}$  constitute the major digestion products. The permethyl derivatives, being smaller in size, allow a more ready detection of larger oligomers. The molecular ion signals afforded by  $Ara_{18,19}$  relative to those of the smaller oligomers are therefore significantly higher in intensity in the spectrum



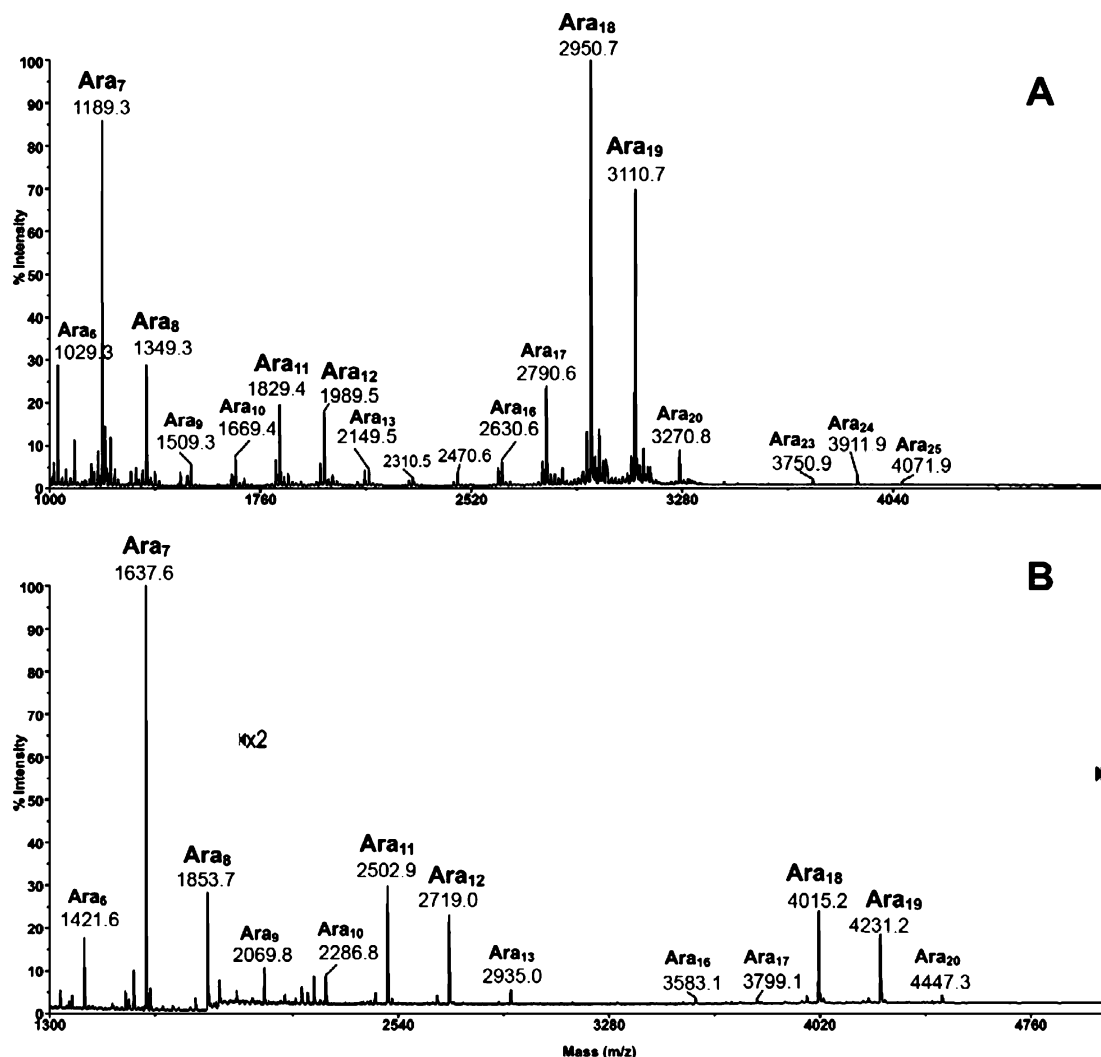


FIGURE 2: MALDI-MS profile of the permethyl (A) and peracetyl (B) derivatives of arabinosyl oligomers released from *M. smegmatis* AG by the endogenous *M. smegmatis* arabinanase. All molecular ions were detected as  $[M + Na]^+$ .

of the permethyl derivatives (Figure 2A), in comparison with those afforded by the native (not shown) and peracetyl derivatives (Figure 2B). Other than that, the rather similar MS profiles indicate that no significant chemical degradation was induced during the permethylation process.

To define the sequence and branching pattern of the major arabinosyl oligomers detected, each of the  $[M + Na]^+$  molecular ions afforded by the permethyl derivatives was selected for collision induced dissociation (CID) MALDI-MS/MS analysis. Typically for low energy CID MS/MS on Q/TOF, multiple glycosidic cleavages involving successive losses of arabinosyl residues from the parent ions can be observed. To avoid ambiguity in distinguishing a reducing terminal fragment ion from a nonreducing terminal ion derived from a homopolymer such as the arabinan, MS/MS were mostly performed on samples that were prereduced into oligoarabinosyl alditols before permethylation. The resulting molecular ions are therefore 16 u higher than the nonreduced counterparts.

For Ara<sub>7</sub> (Figure 3A), it is clear that loss of one and two Ara residues from the parent ions occurred readily through single glycosidic cleavage to give the Y ions at  $m/z$  1031 and 871. Loss of 3 and 4 Ara residues could only be derived through double cleavages, giving rise to the Y ions at  $m/z$  697 and 537, respectively, both of which carry a total of

two free OH groups. Importantly, single cleavage loss of 5 Ara residues could again be detected at  $m/z$  391, therefore indicative of a branch point. A similar pattern was afforded by Ara<sub>8</sub> in which a distinctive nonreducing terminal branched Ara<sub>5</sub> motif was likewise implicated (data not shown). The data is thus consistent with the Ara<sub>7</sub> and Ara<sub>8</sub> detected being derived from the well-established nonreducing terminal motif of AG and with the endogenous *M. smegmatis* arabinanase appearing to cleave at 2–3 arabinosyl residues from the branch point. This is to be contrasted with the *Cellulomonas* arabinanase, which preferentially releases Ara<sub>6</sub>. Another major difference is that instead of digesting the rest of the arabinan into Ara<sub>2</sub> units, the *M. smegmatis* arabinanase can also release larger oligomers intact, as represented by Ara<sub>11,12</sub> and Ara<sub>18,19</sub> among the major products (Figure 2).

The low energy CID MS/MS fragmentation pattern afforded by Ara<sub>18</sub> (Figure 3B) maintains the same characteristics with respect to loss of Ara<sub>1–5</sub> residues from the parent ion. Namely, loss of 1, 2, and 5 residues but not 3 and 4 residues could occur through single cleavage. Beyond 5 residues, loss of 6, 7, and 8 Ara residues could similarly occur through single cleavage ( $m/z$  1991, 1831, and 1671), but Y ions corresponding to loss of 9–16 Ara residues could only be derived through double cleavages ( $m/z$  1497, 1337, 1177, 1017, 857, 697, 537, 377). In accordance with the

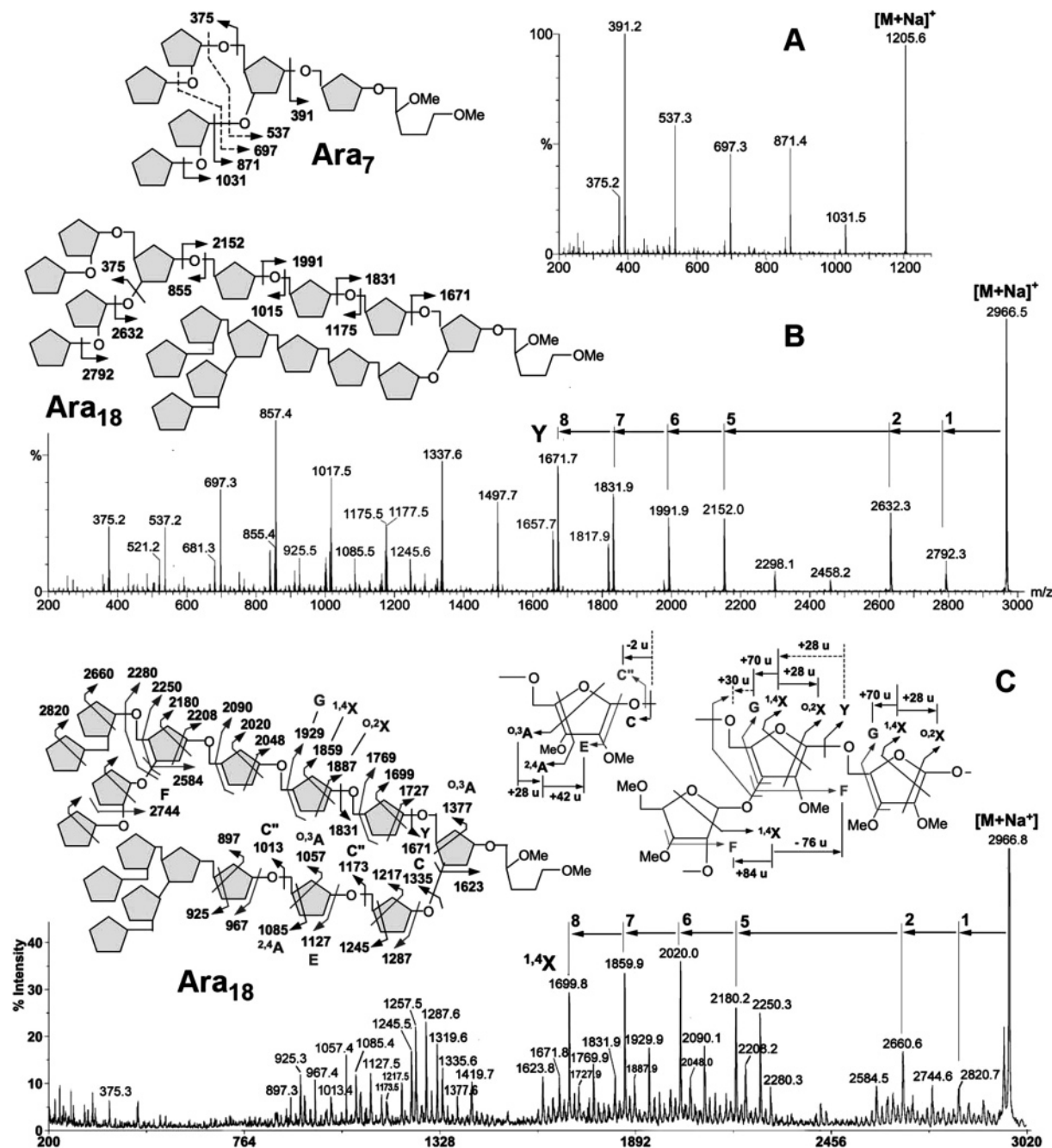


FIGURE 3: MALDI CID MS/MS analysis of permethylated oligoarabinosyl alditols representing the major arabinanase digestion products, Ara<sub>7</sub> (A), and Ara<sub>18</sub> (B, C). The major fragment ions afforded by the sodiated parent ions under low energy CID MS/MS (A, B) are mostly reducing terminal Y ions and nonreducing terminal C ions. The origins of single cleavage product ions are as indicated on the respective schematic drawings. Other cleavage ions are mostly derived from double cleavages, at 14 u lower than the expected single cleavage ions. For Ara<sub>7</sub>, the origins of the double cleavage ions are also indicated by dotted arrow. For Ara<sub>18</sub>, the <sup>2,4</sup>A ions at *m/z* 925, 1085, and 1245 were afforded by both low (B) and high energy (C) CID MS/MS. Assignment of the major fragment ions afforded by the latter is schematically illustrated on the figure along with the adopted nomenclature and distinctive mass differences relating one characteristic series of ions to another.

original Ara<sub>22</sub>mer model (Figure 1), the data thus implicates another branch point located proximal to the reducing end, from which two unique Ara<sub>8</sub> units extend.

To seek further evidence for the deduced branching pattern, high energy CID MS/MS, which is known to favor cross ring cleavage ions and other satellite ions arising from concerted elimination of substituents around the ring (15–17), was additionally performed on a MALDI-TOF/TOF. Most of the fragment ions afforded are commonly attributed to a single CID event and thus confined to the same glycosyl residue even when more than one bond is ruptured. It is

therefore anticipated that the mass spectrum will not contain fragment ions that arise by cleavages at more than one site leading to the successive losses of glycosyl residues. A direct comparison against the low energy CID MS/MS spectra revealed that, instead of the usual Y ions, the corresponding cross-ring cleavage <sup>1,4</sup>X ions at 28 u higher were clearly favored (Figure 3C). As expected for Ara<sub>18</sub>, only the <sup>1,4</sup>X ions resulting from loss of 1–2 and 5–8 Ara residues were detected whereas those ions that could only be derived via successive glycosidic cleavages at 2 or more distinct sites were not observed. More importantly for linkage assignment,

detection of an  $^{0,2}\text{X}$  ion at 28 u higher than the  $^{1,4}\text{X}$  is indicative of the loss of an Ara residue that is nonsubstituted at C2. In addition, concerted elimination of substituents at C2–C3 and C3–C4 gave rise to the satellite ions referred to as the F and G ions (16), respectively, at 84 u and 70 u higher than the  $^{1,4}\text{X}$  ion (see schematic drawing on Figure 3C). Thus, a ready detection of the G and  $^{0,2}\text{X}$  ions but not F ions for cleavages at each of the fifth to eighth Ara residues from the nonreducing end (Figure 3C) provides good supporting evidence for a stretch of 5-linked Ara chain.

In contrast, only the F and not the G ion was produced for cleavage at the second Ara residue, as would be expected, since the nonreducing terminal Ara is known to be attached to C2 of this penultimate Ara residue. The next F ion in series at  $m/z$  2584, which corresponds to loss of 2 Ara residues, places the terminal Ara<sub>2</sub> unit to either C2- or C3- of a third Ara residue. In this case, it would be 3,5-disubstituted based on the presence of its G and  $^{0,2}\text{X}$  ions at  $m/z$  2250 and 2208, respectively. Taken together, careful delineation of the characteristic reducing end fragment ions described above allows an unambiguous linkage specific assignment of the nonreducing terminal Ara<sub>5</sub> motif, which is extended at the reducing end by another three 5-linked Ara residues to give an Ara<sub>8</sub> moiety. This assignment is further corroborated by the nonreducing end fragment ions, centered around  $m/z$  900–1400.

Notably, the  $^{0,3}\text{A}$  ions are specific to C5 substitution whereas the  $^{2,4}\text{A}$  ions and E ions further confirm that the C3 and C2 positions are not substituted, respectively. Thus the detection of these series of cleavage ions for the sixth to eighth Ara residues from the nonreducing end is in full accord with the conclusion made from assigning the reducing end fragment ions. At the ninth Ara residue, deduced to be the branched Ara, only  $^{0,3}\text{A}$  ( $m/z$  1377) and not  $^{2,4}\text{A}$  ion was found, which indicates that both C5 and C3 were substituted since a  $^{2,4}\text{A}$  ion would have been detected if only C5 and not C3 was substituted. Together with the F ion at  $m/z$  1623, which corresponds to loss of 8 Ara residues from C3 (or C2), the detailed structure of the Ara<sub>18</sub> can thus be definitively established, as drawn in Figure 3C.

The consistent mass shifts observed in both low and high energy CID MS/MS analyses of Ara<sub>19</sub> and Ara<sub>20</sub> (data not shown) unequivocally demonstrate that these larger arabinosyl oligomers are based on the same Ara<sub>18</sub> architecture but further extended by one and two Ara residues at the reducing end, respectively. The emerging picture therefore suggests that the endogenous *M. smegmatis* arabinanase prefers to cleave the arabinan at one to three Ara residues away from the reducing end of a branched 3,5-Ara site. Cleavage at either the site distal or proximal to the reducing end (sites I and II, Figure 4A) would give Ara<sub>7</sub> or Ara<sub>18,19</sub>, respectively, as the most abundant digestion products. Cleavages at both sites, on the other hand, would be expected to yield the less abundant but prominent Ara<sub>11, 12</sub> products, as depicted schematically in Figure 4A. This model predicts that the Ara<sub>11</sub> and Ara<sub>12</sub> products each comprise several possible isomeric structures arising from different permutation of the actual cleavage sites, which can be inferred from the MS/MS sequencing data afforded.

For low energy CID MS/MS of Ara<sub>12</sub> (Figure 4B), the significant drop in intensity for the Y ion corresponding to loss of 9 Ara residues ( $m/z$  551) relative to those derived

from loss of 8 and 10 Ara residues ( $m/z$  711 and 391, respectively) via single cleavage is indicative of a branch point located on the third Ara residue from the reducing end. As would be expected, removal of an Ara<sub>7</sub> from either arm of a branched Ara<sub>19</sub> by the arabinanase would leave a single Ara residue “stub” at the implicated branch point. Loss of 9 Ara residues from this Ara<sub>12</sub> product (structures Ia and Ib in Figure 4B) could thus occur only via double cleavages to give the Y ion at  $m/z$  537. The presence of the single-cleavage Y ion at  $m/z$  551 at lower intensity nevertheless implicates the existence of other isomeric Ara<sub>12</sub> structures, one of which (structure II, Figure 4B) could conceivably be derived from complete removal by the arabinanase of the entire Ara<sub>8</sub> unit by cleaving right at the branch point of an Ara<sub>20</sub>. Analogous MS/MS analysis shows that the Ara<sub>11</sub> isomers were likewise derived mostly from removal of either an Ara<sub>7</sub> from Ara<sub>18</sub> or Ara<sub>8</sub> from Ara<sub>19</sub> (data not shown). On the other hand, heterogeneity in the location of the branch point as counted from the nonreducing end was not explicitly supported by either the low or high energy CID MS/MS data acquired. This is in accordance with the rather homogeneous Ara<sub>18,19</sub> structure described earlier (Figure 3C).

*The Arabinan of M. tuberculosis CSU20 AG.* Having established the analytical methods and defined the arabinanase activities with respect to the digestion products given and their associated CID MS/MS fragmentation pattern, attention was turned to AG from *M. tuberculosis* CSU20. Unexpectedly, MALDI-MS mapping revealed that, in addition to the regular Ara<sub>n</sub> series of peaks similar to those afforded by AG from *M. smegmatis*, another previously not observed, Ara<sub>n</sub>-related signal series could be detected, which are best rationalized as Ara<sub>n</sub>+X (Figure 5). MALDI-MS analysis of the native sample (Figure 5A) clearly defined the moiety X as an increment of 161 u, which was shifted to a difference of 287 u after peracetylation (Figure 5B), and therefore consistent with it being a non-*N*-acetylated hexosamine (HexN) residue. Curiously, while the regular arabinosyl oligomers released by the arabinanase from the CSU20 AG were similarly clustered at Ara<sub>7</sub>, Ara<sub>11,12</sub>, and Ara<sub>18,19</sub>, the HexN containing Ara<sub>n</sub> were mostly represented by Ara<sub>13,14</sub> and Ara<sub>20, 21</sub>. These are respectively two additional Ara residues from the major non-HexN containing products with the conspicuous absence of one corresponding to Ara<sub>9</sub> (Ara<sub>7</sub> + 2 Ara residues). Both the analyses of native and peracetyl derivatives indicate that the HexN carrying Ara<sub>n</sub> species constitute a significant proportion of the digestion products but are apparently of less abundance than their non-HexN containing counterparts.

As noted previously (18), permethylation of the peracetyl derivatives is expected to convert the free amine into –NMeAc. This was indeed observed with the mass increment now shifted to 245 u, corresponding to the expected residual mass for permethylated HexNAc (data not shown). Further linkage analysis of the resulting products confirmed the identity of a terminal GalNAc and not GlcNAc (data not shown). On the other hand, direct permethylation of glycans containing free amine will lead to ready incorporation of 3 methyl groups on the amine, converting it into positive charge carrying quaternary ammonium. Consequently, a mass increment of 209 u would be observed instead, which corresponds to a HexN(Me<sub>3</sub>)<sup>+</sup> substituent concomitant with losing the sodium cation adduct. Introducing a permanent

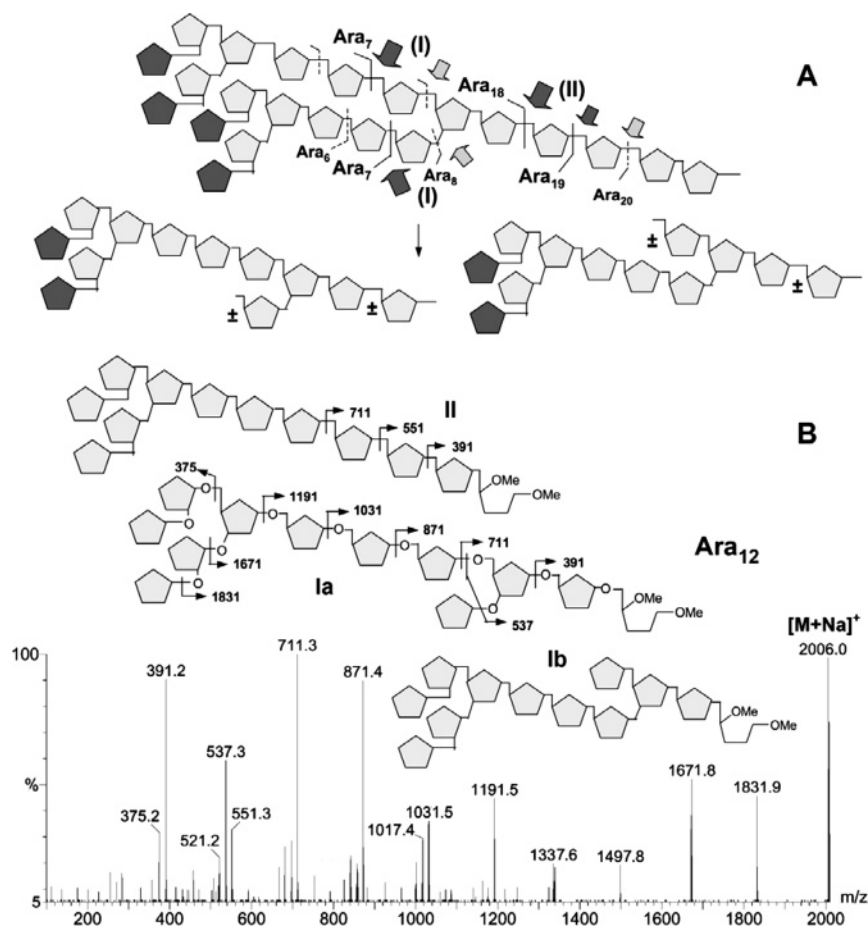


FIGURE 4: Deduced model for the preferred cleavage sites of the *M. smegmatis* arabinanase on the Ara<sub>22</sub>mer from AG (A) and low energy CID MS/MS analysis of one of the digestion products, Ara<sub>12</sub> (B). In (A), the most preferred sites as deduced from the major digestion products detected (Figure 2) are indicated by darker arrows. In addition to single cleavages at either of the sites I and site II to give the major Ara<sub>6–8</sub> and Ara<sub>18–20</sub> products, respectively, the two isomeric products derived from cleavages at site II in combination with either of the sites I are shown. “±” denotes the Ara residues which may or may not be present depending on the exact cleavage sites. The lack of absolute specificity results in a heterogeneous mixture of isomeric Ara<sub>n</sub> products, especially those corresponding to Ara<sub>1–12</sub>. The darker pentagon represents terminal β-Araf in the model drawn in (A) but cannot be distinguished from other pentoses by MS/MS analysis. In (B), the low energy CID MS/MS spectrum is consistent with the Ara<sub>12</sub> carrying a single Ara on either the C3- (structure Ia) or C5-position (structure Ib) of the internal branched 3,5-Ara residue. The additional presence of *m/z* 551 implies that the structural isomers resulting from removal of the entire Ara<sub>8</sub> motif are also present (structure II, showing only one of the two possible isomers). The low energy CID MS/MS analysis alone cannot distinguish between the two alternatives of removing the Ara<sub>7,8</sub> from either arm. However, for the more abundant structure I, additional high energy CID MS/MS analysis clearly identified the presence of both isomers (data not shown).

positive charge into the molecules apparently also enhanced their being detected by MALDI-MS and hence an increase in signal intensity. It is clear from the resulting spectrum (Figure 5C) that the major HexN carrying Ara<sub>n</sub> products correspond to Ara<sub>18,20,21</sub> and Ara<sub>13,14</sub>.

In contrast to the high energy CID MS/MS spectra afforded by the permethyl derivatives of Ara<sub>n</sub>, the cluster of signals that would correspond to the nonreducing terminal fragment ions of the HexN(Me<sub>3</sub>)<sup>+</sup> carrying Ara<sub>18</sub> are clearly missing (Figure 6A). It can be further established from careful examination that the nominal monoisotopic masses of all fragment ions afforded are of even *m/z* values and thus consistent with them carrying a single nitrogen atom. This observation provides the first indication that the HexN substituent is located proximal to the reducing end. Being derivatized by permethylation into trimethylated quaternary ammonium, the charge localization on HexN(Me<sub>3</sub>)<sup>+</sup> could conceivably favor the formation of ion series carrying the substituent.

Thus, for Ara<sub>18</sub>+HexN, loss of one and two Ara residues gave the first cluster of signals proximal to the parent ion.

The dominant <sup>1,4</sup>X ion signals at *m/z* 3030 and 2869 are both accompanied by signals at 76 u lower, corresponding to the F ions described above. After a gap of 2 Ara residues, the <sup>1,4</sup>X ion series resume at *m/z* 2388, 2228, 2068, and 1908, corresponding to loss of 5 to 8 Ara residues, respectively. Each is accompanied by the <sup>0,2</sup>X ion (+28 u) and G ion (+70 u), a pattern similar to that produced by non-HexN-substituted Ara series and thus indicating that the HexN-substituted Ara<sub>18</sub> may share the same structural architecture as the nonsubstituted Ara<sub>18</sub>. Importantly, loss of both Ara<sub>8</sub> arms gave rise to a prominent G ion at *m/z* 538, which localizes the HexN substitution to the reducing end Ara<sub>2</sub> unit. Final supporting evidence comes from the ion at *m/z* 1672, which can be assigned as the double cleavage ion as depicted in the schematic drawing. In analogy to what was consistently observed in high energy CID MS/MS analysis of N-glycans, this ion can be referred to as the D ion (19, 20) resulting from glycosidic cleavage at a branched glycosyl residue concomitant with elimination of its C3-substituent. Although a similar phenomenon has not been examined in furanose, it is nevertheless consistent with elimination of the Ara<sub>8</sub>



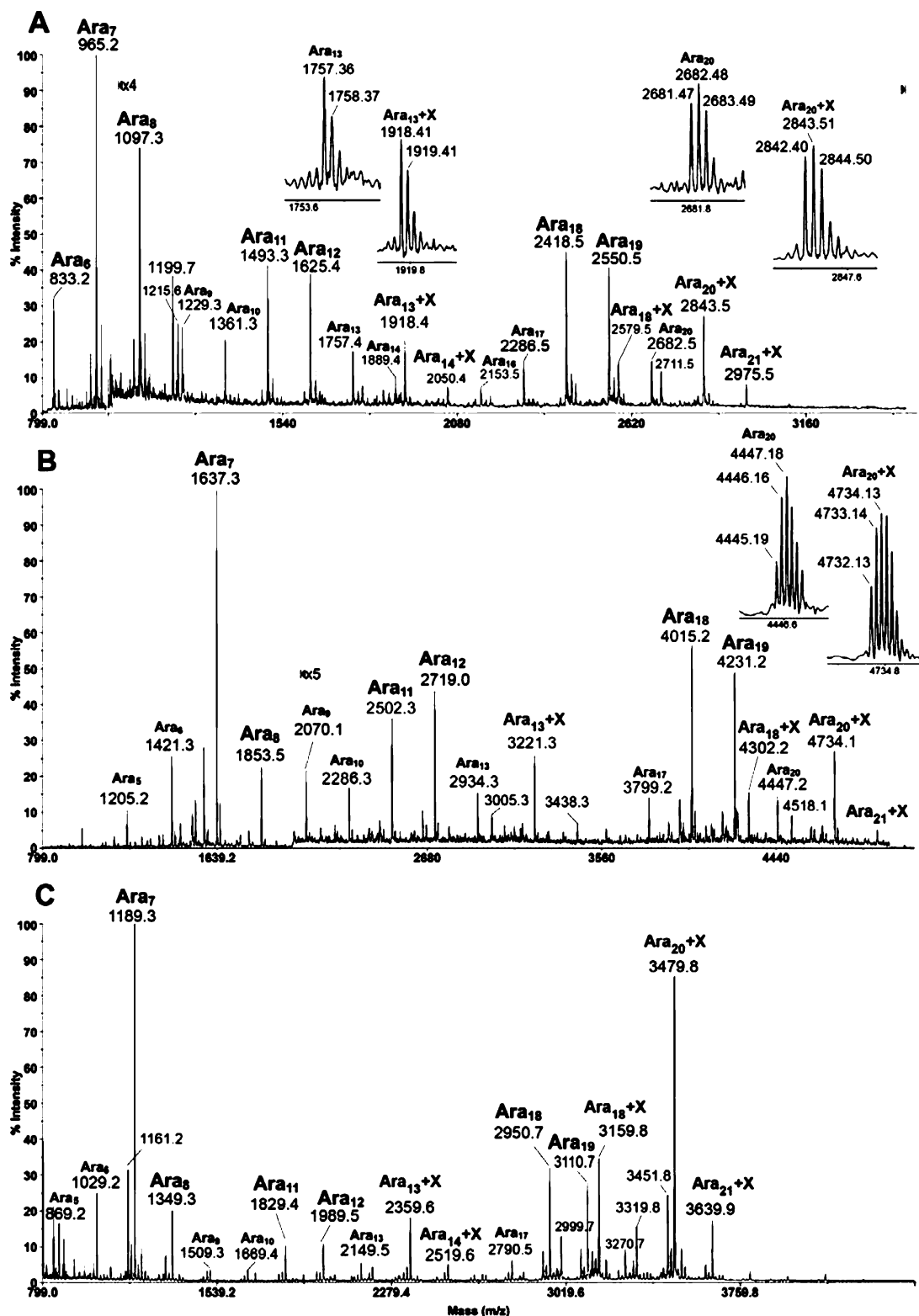


FIGURE 5: MALDI-MS profile of the native (A), peracetyl (B), and permethyl (C) derivatives of arabinosyl oligomers released from *M. tuberculosis* CSU20 AG by arabinanase. The HexN carrying peaks are tentatively assigned as Ara<sub>n</sub>+X ion series here, which include Ara<sub>12–14</sub>+X and Ara<sub>17–21</sub>+X. Direct permethylation apparently enhanced the sensitivity of detection of the Ara<sub>n</sub>+X series, leading to detection of species larger than Ara<sub>21</sub>+X (C). The isotopic clusters of X containing Ara<sub>n</sub> were selectively magnified to show clearly the mass increment from the original Ara<sub>n</sub> counterpart.

moiety from the 3-position of a 3,5-branched Ara residue located next to the reducing end Ara, as in the already established Ara<sub>18</sub> structure. Such interpretation would also unequivocally localize the HexN substituent to the remaining C2-position of the branched Ara residue.

The Ara<sub>20</sub>+HexN component (Figure 6B) afforded a fragmentation pattern very similar to that of Ara<sub>18</sub>+HexN. Notably, similar loss of 1, 2, 5–8 Ara residues gave rise to the corresponding <sup>1,4</sup>X ion series, together with the <sup>0,2</sup>X ions, F ions, and G ions. The G ion deriving from the inner



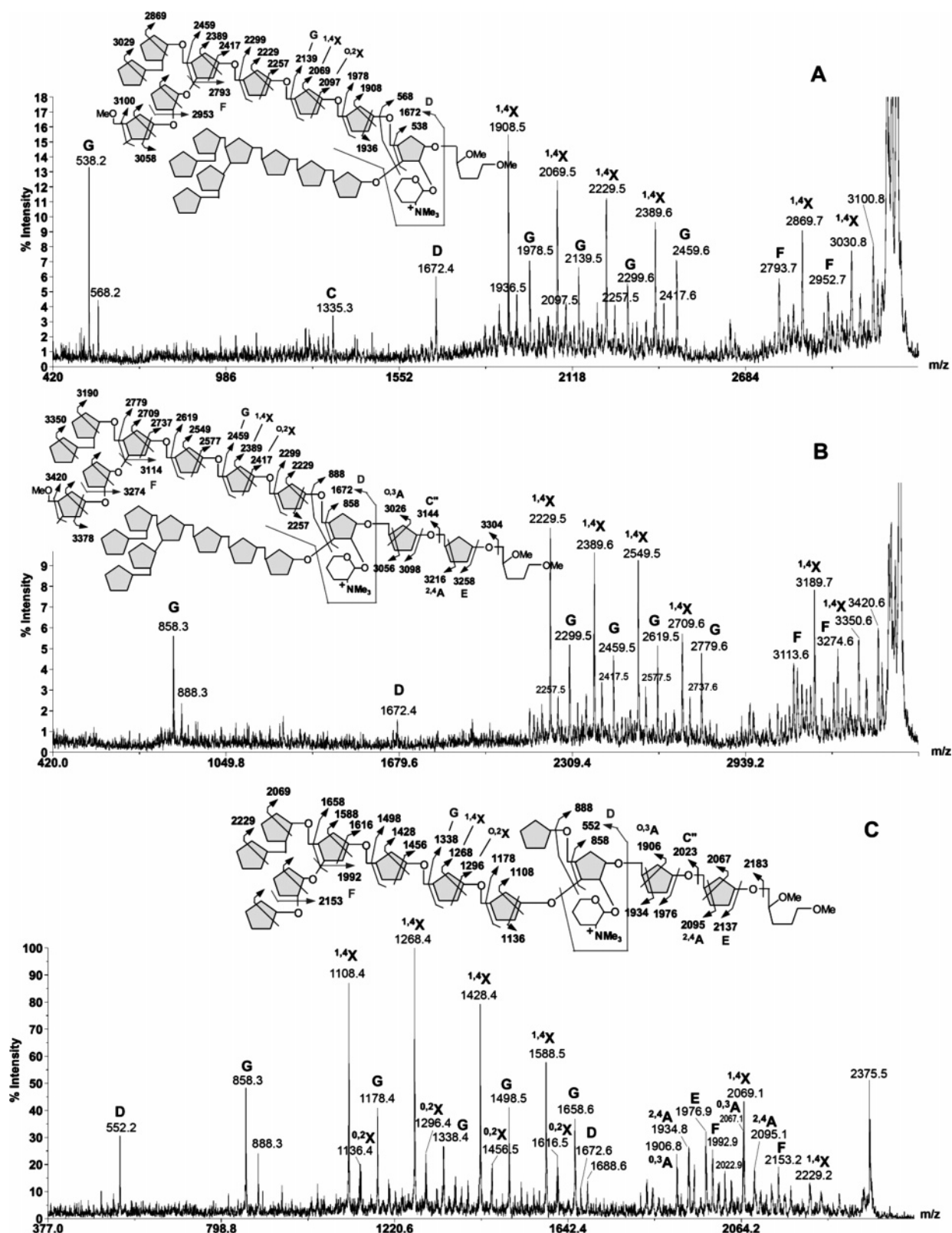


FIGURE 6: High energy CID MS/MS analysis of permethylated Ara<sub>18</sub>+GalN (A), Ara<sub>20</sub>+GalN (B), and Ara<sub>13</sub>+GalN (C), as performed on MALDI-TOF/TOF. The sample was prerduced to give oligoarabinosyl alditols before permethylation for MALDI-MS/MS analysis. Major fragment ions observed are assigned as labeled and schematically illustrated. For simplicity, only one of the major isomeric structures is shown in (C).

branched 3,5-Ara residue was shifted from  $m/z$  538 to 858, corresponding exactly to an increment of 2 Ara residues whereas the D ion at  $m/z$  1672 remains unchanged. The fragmentation pattern afforded therefore strongly indicated that the extra 2 Ara residues are located at the reducing end,

most likely representing further 5-linked Ara extension from the Ara<sub>18</sub>+HexN structure, as drawn. Supporting evidence was found in other minor peaks clustering around the first two <sup>1,4</sup>X ions, which may be assigned as the HexN-containing, nonreducing terminal C'', <sup>0,3</sup>A, and <sup>2,4</sup>A ions,

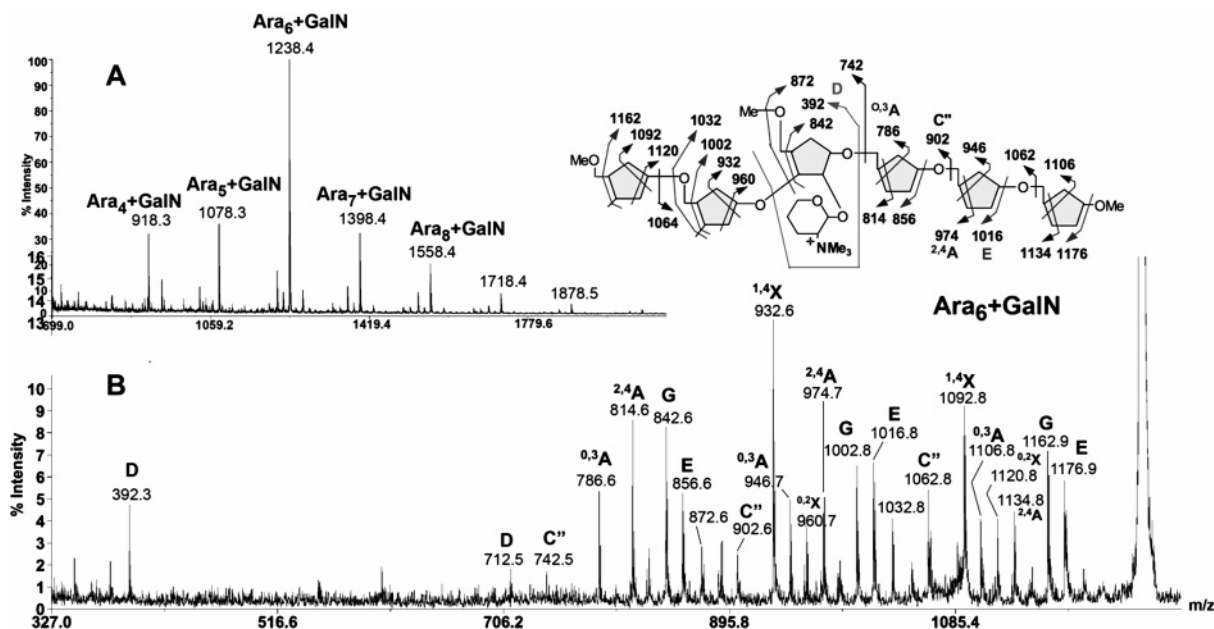


FIGURE 7: MALDI-MS mapping of the *Cellulomonas* arabinanase digested  $Ara_n+GalN$  series (A) and high energy CID MS/MS analysis of the major product,  $Ara_6+GalN$  (B). After additional *Cellulomonas* arabinanase digestion, the permethyl derivatives of GalN-containing products were isolated from those non-GalN containing  $Ara_n$  series by reverse phase C18 solid phase extraction cartridge. The trimmed  $Ara_n+GalN$  products were eluted in the later methanol fraction after acetonitrile wash.

deriving from cleavages at the second and third Ara residues from the reducing end. Since  $Ara_{20}+HexN$  represents the most abundant HexN-containing, arabinanase digested product, it may be deduced that the presence of HexN substituent on the branched Ara residue probably disfavors arabinanase digestion at this site and shifted the preferred cleavage site to two Ara residues further away, making the  $Ara_{20}+HexN$  as the major digestion product. Accordingly, the favored product resulting from additional removal of the terminal Ara<sub>7</sub> by the arabinanase is  $Ara_{13}+HexN$  rather than  $Ara_{11}+HexN$ .

Earlier high energy CID MS/MS analyses have shown that the major  $Ara_{11,12}$  products represent a further trimming away of the nonreducing terminal Ara<sub>7</sub> motif from either arm of the  $Ara_{18,19}$  structures, leaving either the 3- or 5-position of the 3,5-branched Ara with a single Ara residue although other minor isomers are evidently present. It could be inferred that the  $Ara_{13}+HexN$  is likewise based on such structural architecture but with an additional 2 Ara residues at the reducing end, similar to the case of  $Ara_{20}+HexN$ . Indeed, the strong signal at  $m/z$  858 (Figure 6C) provides the first indication that the HexN-containing reducing terminal structure, after losing both extensions on the 3- and 5- position of the branched Ara, is the same as that of  $Ara_{20}+HexN$ . This is further supported by the expected series of  $1,4X$ ,  $0,2X$ , F, and G ions. Importantly, additional HexN-containing, nonreducing terminal C'',  $0,3A$ ,  $2,4A$ , and E ions, deriving from cleavages at the second and third Ara residues from the reducing end, can also be easily identified. Finally, the D ions are detected at  $m/z$  552 and 1672, supporting the presence of both isomers, namely, with either arm extended by either a single Ara or a complete Ara<sub>8</sub> unit.

The identification and subsequent sequence determination of  $Ara_{13}+HexN$  and  $Ara_{20}+HexN$  by MS/MS indicate that the HexN substituent is located proximal to the reducing end, at the inner branched Ara residue. This is consistent also with the absence of ions corresponding to  $Ara_{7-9}+HexN$

since the Ara<sub>7</sub> was deduced to be derived from the nonreducing end. Following the same rationale, further digestion of  $Ara_{20}+HexN$  with the *Cellulomonas* arabinanase should remove the nonreducing terminal Ara<sub>6</sub> and leave behind an Ara<sub>2</sub> unit on both arms, which may or may not be further digested away. Indeed, it was found that the major product after further arabinanase digestion was  $Ara_6+HexN$ , which afforded the molecular ion signal at  $m/z$  1238 after permethylation (Figure 7A). High energy CID MS/MS (Figure 7B) produced a predictable fragmentation pattern similar to those described above. Since the product was not pre-reduced, the characteristic G ion at  $m/z$  858 was shifted to 16 u lower at  $m/z$  842. This is accompanied by a full array of fragment ions carrying the HexN( $Me_3$ )<sup>+</sup> moiety, as assigned on Figure 7B. Importantly, the D ion at  $m/z$  392 identifies a nonextended 5-arm although the presence of the other isomer cannot be ruled out. Together, the data is consistent with trimming away of the Ara<sub>8</sub> extension on the 5-arm but retaining an Ara<sub>2</sub> unit on the 3-arm. This model is compatible with the digestion of other  $Ara_n+HexN$  products since as small as  $Ara_4+HexN$  and at least up to  $Ara_9+HexN$  were detected (Figure 7A). However, these lower abundant products are likely to represent a mixture of isomeric products instead of discrete structures, and further MS/MS analysis was not attempted.

## DISCUSSION

Recent advances in mass spectrometry have invigorated the field of complex glycan mapping and sequencing. While significant attention has been focused on protein glycosylation particularly of mammalian type, much less has been devoted to advancing the analysis of cell wall associated polymeric glycans. Sequencing of the latter by MS techniques has always been daunted by its large size and often the same mass values of their constituents. Homopolymeric structures such as the glucan, galactan, mannan, and arabinan do not carry particularly favorable sites of cleavage, and the nature

of the problem often boils down to delineating its linkage and branching details. NMR techniques aside, their analyses by MS were invariably performed on chemically derivatized and/or partially degraded products. In the context of mycobacterial arabinan, our previous MS analysis of the characteristic fragments derived by either partial acid hydrolysis (4–6, 21–23) or arabinanase digestion (7, 8, 10–12) is representative of the few viable approaches commonly adopted. Our current work essentially built on these earlier successes but benefited from two significant advances.

The first stemmed from the availability of the endogenous arabinanase isolated from *M. smegmatis* (13), which was shown unequivocally here to be capable of releasing oligoarabinosides larger than the previous *Cellulomonas* arabinanase did. Based on the relatively well-defined structural model of AG, we could deduce the specificity of this *M. smegmatis* arabinanase which appears to go after sites at one or more Ara residues from a branch point. In AG, there will be two such distinct sites, denoted here as the one that is distal (I) or proximal (II) to the reducing end (Figure 4A). The *Cellulomonas* arabinanase prefers site I and produces predominantly the nonreducing terminal Ara<sub>6</sub> (8). It is unclear if it also cleaves at site II since an internal Ara<sub>6</sub> not capped with  $\beta$ 2-Ara has not been identified among the digestion products. The same crude enzyme preparation also contains other arabinanase activities that will cleave most of the internal arabinan into Ara<sub>2</sub>. It is possible that the released Ara<sub>6</sub>, which is either capped by Man or simply the  $\beta$ 2-Ara, would be resistant to this further digestion and thus survive as distinctive digestion products. In contrast, the *M. smegmatis* arabinanase prefers site II and seems to be devoid of activities that would further degrade the arabinan to Ara<sub>2</sub>. However, coexisting but incomplete activity against site I leads to recovery of both Ara<sub>7</sub> and Ara<sub>18,19</sub>, along with Ara<sub>11,12</sub> resulting from enzymatic cleavages at both sites.

The ability of the *M. smegmatis* arabinanase to release intact Ara<sub>18,19</sub> allowed, for the first time, structural analysis on this large molecule without the uncertainty of losing other labile substituents through partial acid hydrolysis as employed previously. The mere fact that such a product was detected at all is a testament to previous work, which correctly deduced the branching pattern through a more laborious, indirect and sample consuming method (6). An equally important development though is the timely advent of MS instruments that enable high sensitivity and high mass range MS/MS that is applicable to such molecules. We have previously used MALDI-Q/TOF to perform MALDI-MS/MS on the *Cellulomonas* arabinanase digested products, namely, the Ara<sub>6</sub> (24), and we have now extended this to Ara<sub>18–20</sub>. As shown here, although this itself is powerful, it lacks in capability to give more definitive information with respect to the linkage.

A high energy CID MS/MS as performed on a MALDI-TOF/TOF fills the technical gap, although much more complicated in spectral assignment. We have, in fact, demonstrated through this work the first systematic assignment of the numerous cleavage ions afforded by a furanose-based glycan. We showed that what have been established as the fragmentation characteristics of high energy CID MS/MS on permethyl derivatives (15, 25) are equally applicable here albeit with refinement. In addition to the nomenclature proposed by Domon and Costello (26), which is widely used

in all glycan MS/MS studies, we adopted additionally both the D ion nomenclature for the concerted double cleavage with specific elimination of 3-substituent (19) and the nomenclature proposed by Spina et al. for the satellite ions involving concerted elimination of adjacent substituents around the ring (16). A point to note though is that while G ion arises by elimination of the exocyclic C3 and C4 substituents of a pyranose, the corresponding exocyclic C4 substituent of a pentofuranose is in fact C5 and its substituent (Figure 3C). This is actually more similar to elimination of the exocyclic C4 and C5 substituents of a pyranose, which was noted before and additionally named H ion (20). Further, the commonly observed <sup>1,5</sup>X ion for ring cleavage on a pyranose is now referred to as the <sup>1,4</sup>X ion for the furanose based arabinan.

Although many ions not previously encountered in the analysis of pyranose based N-glycans (20) were additionally detected and could be rationalized, we have chosen here to focus mainly on those that are most abundant, reproducible, and sequence informative. For the furanoses, the trios of reducing terminal <sup>1,4</sup>X, <sup>0,2</sup>X, and G ions qualify as such and could be well corroborated by the nonreducing terminal <sup>0,3</sup>A, <sup>2,4</sup>A, and E ions, in all applicable cases. These were validated here against the reasonably well accepted Ara<sub>22</sub> model, as well as other smaller Ara<sub>4–6</sub>mers, both synthetic and naturally derived (unpublished data), to make a convincing case of assignment. Fortuitously for the GalN-containing Ara<sub>n</sub>, the localization of a fixed positive charge on the GalN proximal to the reducing end has favored the formation of these reducing terminal ions, and these alone are sufficient to critically establish the novel structural motif, described in full for the first time. It also represents one true unique application of MALDI TOF/TOF where the low energy CID afforded by Q/TOF was found to give unsatisfactory fragmentation. It further illustrates how MS/MS could be most useful to define the location of additional substituent(s) in a comparative mapping study.

The GalN substituent is the most conspicuous distinguishing factor for an otherwise similar architecture for the arabinan of *M. smegmatis* AG versus that of *M. tuberculosis*. In agreement with an earlier work (18), our data unambiguously showed that it is a terminal substituent on the branched Ara residue. Previous analysis on the galactosaminyl arabinosides isolated through acid hydrolysis has implicated a  $\pm$ Ara-5(GalN-2)Ara-5Ara motif (18), which is consistent with the current model assuming that the 3-linked branched might be readily lost through acid hydrolysis whereas the glycosidic bond of the galactosaminylated Ara was somewhat stabilized by the positive charge carried on the free amine, as suggested previously. The use of a less destructive arabinanase digestion coupled with the established MS/MS sequencing method enabled us now to precisely localize it onto the Ara<sub>18–20</sub> framework.

Unlike AG which yielded mostly Ara<sub>7</sub> and Ara<sub>18,19</sub> when digested with the endogenous arabinanase, the *M. smegmatis* LAM gave a full range of arabinosyl oligomers from Ara<sub>6</sub> to Ara<sub>30</sub> and beyond, without a clearly dominating product (27). This appears to be consistent with a long held view that there is probably no single unique branching pattern for the arabinans of LAM. The analytical methods established here are necessary to further substantiate this model especially in conjunction with detailed analyses of the various



truncated LAM variants synthesized by the genetically manipulated mutants defective in LAM biosynthesis. Our initial data has already generated a working model in which the *M. smegmatis* LAM was depicted as having the linear stretches extending out from the basic Ara<sub>18–20</sub> framework similar to that of AG (27). The full picture and structural details with respect to the arabinan of LAM will, however, only be revealed when each of the oligoarabinosyl units released by the endogenous arabinanase could be adequately resolved and then sequenced.

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