Variable-Number Tandem Repeat Typing of *Mycobacterium* tuberculosis Isolates with Low Copy Numbers of IS6110 by Using Mycobacterial Interspersed Repetitive Units

Lauren Steinlein Cowan,¹ Laura Mosher,² Lois Diem,¹ Jeffrey P. Massey,² and Jack T. Crawford¹*

Division of AIDS, STD, and TB Laboratory Research, National Center for Infectious Diseases, Centers for Disease Control and Prevention, Atlanta, Georgia 30333,¹ and Molecular Biology Section, Michigan Department of Community Health, Lansing, Michigan 48909²

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A study set of 180 *Mycobacterium tuberculosis* and *Mycobacterium bovis* isolates having low copy numbers of IS6110 were genotyped using the recently introduced method based on the variable-number tandem repeats of *mycobacterial* interspersed repetitive units (MIRU-VNTR). The results were compared with results of the more commonly used methods, IS6110 restriction fragment length polymorphism (RFLP) and spoligotyping. The isolates were collected in Michigan from 1996 to 1999 as part of a project to genotype all isolates from new cases of tuberculosis in the state. Twelve MIRU loci were amplified, and the amplicons were analyzed by agarose gel electrophoresis to determine the copy number at each MIRU locus. MIRU-VNTR produced more distinct patterns (80 patterns) than did IS6110 RFLP (58 patterns), as would be expected in this study set. Spoligotyping identified 59 patterns. No single method defined all unique isolates and 90 isolates in 22 clusters. The results confirm the potential utility of MIRU-VNTR typing and show that typing with multiple methods is required to attain maximum specificity.

DNA fingerprinting of Mycobacterium tuberculosis isolates is useful for determining the extent of recent transmission in a community and the potential risk factors for recent transmission, for identifying previously unsuspected transmission, for monitoring the transmission of drug-resistant strains, and for confirming laboratory cross contamination (reviewed in reference 19). Although a large number of DNA-fingerprinting methods for typing M. tuberculosis isolates have been developed in recent years, all have significant drawbacks, and only a few have been adopted for widespread use. In the most widely used method, IS6110 restriction fragment length polymorphism (RFLP) (18), both the number of copies and the location of the IS6110 insertion element generate variation in the RFLP pattern. The molecular clock of IS6110 RFLP pattern variation is slow enough to be useful for outbreak investigations and yet fast enough for this to be the most discriminatory of the typing techniques (8). Unfortunately, it is technically demanding and requires culturing of the organism to obtain the necessary quantity of DNA. In contrast, spacer oligonucleotide typing (spoligotyping) (12), a PCR-based technique which detects the presence or absence of 43 spacers in the direct-repeat locus, is easy to perform and requires only a limited number of organisms. Spoligotyping, however, is less useful than IS6110 RFLP in discriminating between strains and provides more conserved genetic information, allowing the grouping of isolates into families, such as the Beijing and Haarlem genotype families (8). Spoligotyping has been useful both as a prescreening method to reduce the number of isolates to be typed by IS6110 RFLP (3) and as a secondary typing

* Corresponding author. Mailing address: Mailstop F08, NCID/ DASTLR, CDC, 1600 Clifton Rd., Atlanta, GA 30333. Phone: (404) 639-1281. Fax: (404) 639-1287. E-mail: JCrawford@cdc.gov. method for isolates with a low copy number for IS6110, whose RFLP patterns are often more stable than their spoligopatterns (1, 6, 15, 21).

A new PCR-based typing method, introduced recently by Mazars et al. (11), is based on the variable-number tandem repeats of mycobacterial interspersed repetitive units (MIRU-VNTR) (17). Each isolate is typed by the number of copies of repeated units at 12 independent loci scattered throughout the genome. The repeated units are 52 to 77 nucleotides in length, and the number of repeated units can be determined by the size of the fragment produced by amplification of the entire locus. In a study of 44 isolates from Paris with no known epidemiological links, it was reported that MIRU-VNTR provided a resolution comparable to that of IS6110 RFLP (11). The high resolution, the fast turnaround time, the ability to easily compare digital results between laboratories, and the possibility of high-throughput analysis make MIRU-VNTR an attractive method for fingerprinting large numbers of M. tuberculosis isolates.

The purpose of the present study was to carry out a direct comparison of MIRU-VNTR, IS6110 RFLP, and spoligotyping on a large set (n = 180) of *M. tuberculosis* IS6110 low-copynumber isolates (isolates which contain zero to six copies of IS6110) collected in Michigan from 1996 to 1999. These isolates had been typed previously by both IS6110 RFLP and spoligotyping, allowing us to compare rates of clustering using each of the three methods independently and in combination. Typing of low-copy-number isolates presents a significant challenge due to their high rate of clustering by IS6110 RFLP. Here, we demonstrate that MIRU-VNTR can be used to discriminate low-copy-number isolates of *M. tuberculosis* with a resolution surpassing both IS6110 RFLP and spoligotyping.

Oligonucleotide	Sequence	Position ^a	Predicted size of amplicon containing 1 MIRU copy + size of additional copies (bp)
MIRU-VNTR			
miru 2a	5'CATCGAATTGGACTTGCAGCAAT	153941	580 + 53
miru 2b	5'CGACGTCGTAGAGAGCATCGAAT	154521	
miru 4a	5'GTCAAACAGGTCACAACGAGAGGAA	580540	191 + 77
miru 4b	5'CCTCCACAATCAACACACTGGTCAT	580831	
miru 10a	5'ACCGTCTTATCGGACTGCACTATCAA	960130	273 + 53
miru 10c	5'CACCTTGGTGATCAGCTACCTCGAT	960508	
miru 16a	5'CGGGTCCAGTCCAAGTACCTCAAT	1644034	422 + 53
miru 16b	5'GATCCTCCTGATTGCCCTGACCTA	1644508	
miru 20a	5'GCCCTTCGAGTTAGTATCGTCGGTT	2059297	298 + 77
miru 20b	5'CAATCACCGTTACATCGACGTCATC	2059671	
miru 23a	5'CGAATTCTTCGGTGGTCTCGAGT	2531862	130 + 53
miru 23b	5'ACCGTCTGACTCATGGTGTCCAA	2532256	
miru 24a	5'CGACCAAGATGTGCAGGAATACAT	2686949	447 + 52
miru 24b	5'GGGCGAGTTGAGCTCACAGAA	2687395	
miru 26a	5'GCGGATAGGTCTACCGTCGAAATC	2995975	297 + 51
miru 26b	5'TCCGGGTCATACAGCATGATCA	2996373	
miru 27a	5'TCTGCGTGCCAGTAAGAGCCA	3006884	330 + 53
miru 27b	5'CTGATGGTGACTTCGGTGCCTT	3007319	
miru 31a	5'CGTCGAAGAGAGCCTCATCAATCAT	3192174	162 + 53
miru 31b	5'AACCTGCTGACCGATGGCAATATC	3192441	
miru 39a	5'CGGTCAAGTTCAGCACCTTCTACATC	4348555	712 + 53
miru 39b	5'CTCGGTGTTCCTTGAAGGTGGTTT	4349319	
miru 40a	5'GATTCCAACAAGACGCAGATCAAGA	802236	284 + 54
miru 40b	5'TCAGGTCTTTCTCTCACGCTCTCG	802519	
Insertion site			
1551-1	5'GCGCTCCTCGCGGATCACCTTGAAC	483277 ^b	
1551-3	5'GCGCCAATGAAGCCAGCAACGCCGT	3377699 ^b	
1551-4	5'GCGCGTGTCCCGATGTTGAGGTGGT	1985453 ^b	
IS6110-outward	5'GCCGGTCGAACTCGAGGCTGCC	1258 ^c	

TABLE 1.	Sequences of	f oligonucleotides	used in this stud	v

^a Refers to position in *M. tuberculosis* strain H37Rv (GenBank genome NC 000962) unless otherwise indicated by an alternative GenBank number.

^b Refers to position in *M. tuberculosis* strain CDC1551 (GenBank genome NC 002755).

^c Refers to position in GenBank sequence accession number X17348.

MATERIALS AND METHODS

Study sample. One hundred eighty isolates of *M. tuberculosis* were included in this study. The isolates were from individual cases of tuberculosis diagnosed in the state of Michigan during the period 1996 to 1999 and were collected as part of the Centers for Disease Control and Prevention (CDC)-sponsored National Tuberculosis Genotyping and Surveillance Network (NTGSN) project.

IS6110 RFLP typing. IS6110 fingerprinting was performed at the Michigan Department of Community Health following the international standard protocol (18), and images were analyzed using the BioImage Whole Band Analyzer software package version 4.3 (Genomic Solutions, Ann Arbor, Mich.). All distinct IS6110 RFLP patterns in the Michigan database were submitted to the CDC, where they were assigned an NTGSN pattern number.

Spoligotyping. Spoligotyping was performed using a commercial kit (Isogen Bioscience BV, Maarssen, The Netherlands) following the method of Molhuizen et al. (12). The results were recorded as an octal code, as described previously (2). Briefly, the 43-digit binary result representing the 43 spacers (where 1 is positive and 0 is negative) was divided into 14 sets of three digits (spacers 1 to 42) plus one additional digit (spacer 43). Each three-digit set was converted to octal code (000 = 0, 001 = 1, 010 = 2, 011 = 3, 100 = 4, 101 = 5, 110 = 6, and 111 = 7), with the final digit remaining either 1 or 0. This yields a 15-digit octal designation.

MIRU-VNTR typing. Each MIRU locus (17) was amplified individually with primers specific for sequences flanking the MIRU units (Table 1). The reaction mixture for all loci except MIRU 24 contained a 1- μ l DNA sample, 1× *Taq* PCR buffer, 1 U of AmpliTaq DNA polymerase (Perkin-Elmer Applied Biosystems), deoxynucleoside triphosphates (0.2 mM each; Amersham Pharmacia Biotech, Piscataway, N.J.), and a 0.5 μ M concentrarion of the primer pair in a final volume of 20 μ l. The amplification profile consisted of 1 min at 94°C followed by 40 cycles of 30 s at 94°C, 30 s at 65°C, and 1 min at 72°C, using a GeneAmp

9700PCR system (Perkin-Elmer Applied Biosystems). For MIRU 24, the reaction mixture contained in addition $1 \times Q$ solution (Qiagen, Valencia, Calif.), and an annealing temperature of 55°C was used. The PCR products were analyzed on a 2.5% agarose (Gibco-BRL Products, Grand Island, N.Y.) gel in $1 \times$ Trisborate-EDTA containing 1 µg of ethidium bromide/ml using the Sub-cell Model 192 apparatus (Bio-Rad, Hercules, Calif.), a 25- by 25-cm gel tray, and two rows of 51 wells (well width, 0.75 mm). The number of MIRU repeats at each locus was determined by the size of the amplicon, using the convention described in Table 1. Selected MIRU-VNTR amplicons were sequenced using the corresponding primer pair for forward and reverse sequencing primers and the Dye Terminator Cycle Sequencing kit and CEQ2000 capillary sequencer (Beckman Coulter, Fullerton, Calif.).

Insertion site detection. Primers were designed to amplify the 3' end of IS6110 and its flanking sequence for three of the IS6110 insertion sites in strains CDC1551, insertion site 1 (INS 1), INS 3, and INS 4 (13) (Table 1). INS 1 and INS 4 correspond to DK1 and DK3, respectively (4). The remaining insertion site in strain CDC1551, INS 2, is in the direct-repeat locus and is found in many strains in the *M. tuberculosis* complex. The reaction mixture contained $1 \times Taq$ PCR buffer, 1 U of AmpliTaq DNA polymerase, deoxynucleoside triphosphates (0.2 mM each), and 0.25 μ M concentrations of the IS6110 outward primer and either primer 1551-1, 1551-3, or 1551-4 (Table 1). Primer 1551-1 was designed for amplification of the 3' sequence flanking IS6110 at INS 1, primer 1551-3 was designed for that of INS 3, and primer 1551-4 was designed for that of INS 4 in the *M. tuberculosis* CDC1551 genome (4, 13; GenBank genome NC002755). The amplification profile consisted of 1 min at 94°C followed by 25 cycles of 30 s at 94°C, 30 s at 55°C, and 1 min at 72°C. The PCR products were analyzed on a 1% agarose gel in 1× Tris-borate-EDTA.

Genotyping analysis. Isolates were determined to be either clustered or unique depending on the genotype generated by either a single fingerprinting

1594 COWAN ET AL.

TABLE 2.	Fingerprinting	results of	f all	typing	methods	used
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RFLP no.copy no.	No. of isolates	Spoligotype ^b	No. of isolates	Group ^c	MIRU-VNTR ^d	No. of Isolates
00.0	1	777777000000011	1		364225223433 (71)	1
01.1	4	77777777760731	1		242325142323 (64)	1
		77777777760331	1		225126113322 (3)	1
		777777757760731	1		225125113322 (2)	1
		77777777760331	1		225125113322 (2)	1
02.2	64	777777770000000	1		225325153323 (11)	1
		777776777760771 (a)	4		125325143225 (66)	2
					225325053223 (4)	1
					225325153223 (5)	1
		777776777760731	1		225325153214 (33)	1
		777776777760601 (b)	37		224225153323 (47)	7
					224315153323 (24)	1
					224322153323 (14)	1
					22432514-323 (45)	1
					224325143323 (46)	3
					224325153322 (56)	2
					224325153323 (10)	18
					224325153324 (51)	1
					224326153323 (15)	1
					244325153322 (59)	1
					323325151326 (65)	1
		777776756360711	1		224325153312 (58)	1
		777776377760601	1		224325153213 (31)	1
		776000017760471	3		225325153223 (5)	3
		037776777760601	15		224325153323 (10)	4
					224325153423 (27)	11
		001776777760601	1		224325153321 (50)	1
03.2	1	767776777760771	1		225325162323 (16)	1
04.3	1	777736777760601	1		224325153323 (10)	1
05.3	1	777776777760601 (b)	1		224325143323 (46)	1
06.4	1	777746777760601	1		224325153323 (10)	1
07.3	1	777776777760601 (b)	1		224325143325 (43)	1
08.4	2	777776777760601 (b)	2		222325143325 (42)	1
					224325143324 (38)	1
09.3	1	777776777760771 (a)	1		223325153323 (9)	1
10.2	1	777776777760771 (a)	1		125325143225 (66)	1
11.3	9	777776777760601 (b)	1		224325153423 (27)	1
		700036777760731	7		222325143223 (7)	7
		700036777560471	1		222325153323 (8)	1
12.1	6	777777777413731 (c)	1	1	254323324512 (79)	1
		777777777413700	1	1	256326224513 (78)	1
		777777777413071	1	1	264225223522 (69)	1
		765777777413771	1	1	252226223532 (75)	1
		717477777413731	1	1	244326223512 (77)	1
		477777777413171	1	1	254326123334 (80)	1
13.3	2	777776777760601 (b)	2		224325163322 (57)	1
					2*3325153323 (13)	1
14.4	2	777776777760601 (b)	2		224325153322 (56)	2
15.4	1	777776777760771 (a)	1		224225153324 (48)	1
16.5	1	777776777760601 (b)	1		224325153323 (10)	1
17.5	2	/////6////60601 (b)	2		224325153323 (10)	2
18.4"	17	//////6////60///1 (a)	8		224225153324 (48)	4
					224225163324 (54)	1
					224325143314 (37)	2
					224325143322 (55)	1
		/////6////60/01	1		224325143323 (46)	1
		/////40///60//1	1		224325172326 (35)	1
		////40////60//1	5		224115153324 (22)	2
					224315153224 (29)	1
					234315153322 (60)	1
					224315153324 (23)	1
		777740617760771	1		225315153324 (19)	1
10 50	4	5000/6////607/1	1		224325133325 (44)	1
19.5"	1	/////5//5/////	1		224326143324 (39)	1
20.5"	1	7/7/167/7/607/1 (a)	1		224225153324 (48)	1
21.5"	1	/600000//60/31	1		224325153214 (32)	1
22.6"	1	////6///1 (a)	1		224325124324 (41)	1
23.5"	1	/////o/////ou///1 (a)	1		224225143324 (52)	1

Continued on following page

RFLP no.copy no.	No. of isolates	Spoligotype ^b	No. of isolates	Group ^c	MIRU-VNTR ^d	No. of Isolates
24.5 ^a	2	777776777760771 (a)	1		224225153324 (48)	1
		777736777760771	1		224225153324 (48)	1
25.6^{a}	1	700076777760771 (d)	1		215325153325 (18)	1
26.3	1	777776777760771 (a)	1		224225153324 (48)	1
27.5^{a}	3	777776777760771 (a)	3		224225143325 (53)	2
27.0	5	(ll)	5		224325123324(40)	1
$28 \ 4^a$	1	700076777760700 (e)	1		224425153324 (49)	1
20.4 20.4	1	700076777760671 (f)	1		224325153324(49)	1
20.4	6	700076770000071	1		224325153324(51) 224325153324(51)	1
50.5	0	700076760000071	1		224325153324(51) 224325153324(51)	1
		700076700000011 (g)	1		224325153524(51) 224325153224(20)	1
		000076700000071	J 1		224323133224(50)	1
21 44	1	7000767600000011 (*)	1		224225175224(02)	1
31.4" 22.64	1	70007670000011 (g)	1		224325153522 (30)	1
32.0" 22.54	<u>ک</u>	/000/6////00//1 (d)	2 1		225525155524 (20)	2 1
33.5 ^a	1	/////6////20/31	1		224325163326 (34)	1
34.5"	1	7/7/67/7/60/71 (a)	1		224325154327 (36)	1
35.3	2	777776777760601 (b)	2		224325153323 (10)	1
					224325153324 (51)	1
36.6	1	700076777760771 (d)	1		222235153224 (61)	1
37.6	1	777777707760771	1		228325163323 (17)	1
38.5	1	777776777760771 (a)	1		227315153324 (21)	1
39.2	1	777777777760771 (h)	1		225125113322 (2)	1
40.5^{a}	1	700076777760771 (d)	1		224325153324 (51)	1
41.5 ^a	1	700076777760700 (e)	1		224325153324 (51)	1
42.4^{a}	2	700076777760671 (f)	2		224325153324 (51)	2
43.5 ^a	6	700076777760671 (f)	6		224225153323 (47)	6
44.1	5	77777774413771	2	1	263225223533 (73)	2
		777776404160601	1		224325153424 (28)	1
		00000000003771	1	Beijing	322325173523 (67)	1
		774377776413771	1	1	364225223533 (72)	1
45.6	1	77777760020611	1		225225141323 (63)	1
46.2	2	617776777760401	2		224325163326 (34)	2
47.5	-	777737007760771	-		226325153223 (6)	1
48.6	1	777777777413731 (c)	1	1	154326223513 (76)	1
49.1	1	656573777777600	1	M bovis	232224263322 (68)	1
50.1	2	7777777777777410331	1	1	264225223533(74)	1
50.1	2	7777777777000771	1	1	264225225555(74) 284225223531(70)	1
51.5	1	777777557760771	1	1	20+225225551(70) 223326153324(26)	1
52.5	1	777777770060771	1		223320133324(20) 222325153214(25)	1
52.5	2 1	777777770000771	2 1		223323135314(23)	2 1
54.1	1	770000737700771	1	1	223123133323 (12)	1
54.1	1	777777404760771	1	1	204223223333 (74)	1
55.2 56.2	1	/////404/00//1	1		215125113522 (1)	1
56.3	1	////////////(h)	1	1	225125113322 (2)	1
57.2	1	777777777413731 (c)	1	1	264225223533 (74)	1

TABLE 2—Continued

^a These isolates have been described as having INS1, INS3 and INS4.

^b Lowercase letter in parentheses corresponds to the eight spoligotype clusters which contain isolates with different IS6110 RFLP patterns.

^c Spoligotype indicates that the isolates are *M. bovis*, part of the Beijing family, or a member of genotypic group 1.

^d Number in parentheses correlates to the position of the MIRU-VNTR code in Fig. 2.

method or a combination of methods. Isolates with the same genotype were identified as a cluster, while those with genotypes not matching those of any other isolates in this study set of 180 isolates were identified as unique.

All primers were synthesized by the Biotechnology Core Facility, CDC, Atlanta, Ga.

RESULTS

The set of isolates for the evaluation of MIRU typing originated from the NTGSN project. The IS6110 RFLP fingerprint was determined for one *M. tuberculosis* isolate per culturepositive case collected in Michigan from 1996 to 1999. Secondary typing methods for isolates with less than seven copies of IS6110 (low-copy-number isolates) were also employed. All low-copy-number isolates (n = 330) were typed by spoligotyping, and 180 of these 330 isolates were chosen at random for MIRU-VNTR typing.

Table 2 summarizes the isolates, sorted by IS6110 RFLP

pattern. Thirty-eight of the isolates had unique IS6110 RFLP patterns, and 142 isolates were grouped into 20 clusters (n = 2 to 64 isolates). Fifty-seven of the 58 IS6110 RFLP patterns are shown in Fig. 1; one isolate lacked a copy of IS6110. Because many of the fingerprint patterns resembled that of *M. tuberculosis* strain CDC1551, we tested one isolate with each finger-print pattern for three of the four IS6110 insertion sites in strain CDC1551 (INS 1 [DK1], INS 3, and INS 4 [DK3]) by PCR amplification (4, 13). As indicated in Fig. 1, 20 of the 57 RFLP patterns tested contained copies of IS6110 at all three insertion sites (50 isolates). An additional 19 of the 57 RFLP patterns tested were found to contain a copy of IS6110 in the direct-repeat locus (INS 2 [DK2]).

The spoligotype is listed for each isolate in Table 2. Fiftynine distinct spoligotype patterns were identified. Forty-three



FIG. 1. IS6110 RFLP patterns of isolates in this study. The genetic similarity of the isolates depicted in the dendrogram is based on IS6110 RFLP analysis as determined by the BioImage Whole Band Analyzer. RFLP patterns were compared using the Jaccard matching method with an allowed band size deviation of 1%, and the dendrogram showing the relationships between patterns was generated by the unweighted pair group method using arithmetic averages. The IS6110 RFLP patterns were numbered in the order they appear in the dendrogram, with the NTGSN pattern number in parentheses. The numbers 1, 2, and 3 indicate that an isolate with this IS6110 RFLP pattern was PCR positive for the corresponding IS6110 insertion site in strain CDC1551 (INS 1, INS 3, or INS 4); 3? and 4? indicate that the isolate was PCR positive but the predicted RFLP fragment was not apparent in the pattern.

spoligotypes represented single isolates; the other 137 isolates were grouped into 16 clusters containing from 2 to 51 isolates having the same spoligotype. Of the 16 spoligotype clusters, 8 contained isolates with multiple IS6110 RFLP patterns (a to h [Table 2]). Based on the observation by Soini et al. (14) that only genotypic group 1 strains contain spacers 33 to 36, 16 of the isolates are group 1. Of these, one isolate had the Beijing spoligotype pattern (20) and one isolate had the *Mycobacterium bovis* spoligotype (12). None of the 145 isolates with IS6110 at INS 1 (DK1) was in genotypic group 1.

The 12 published MIRU-VNTR loci were used in this study (17). All 12 loci were amplified from the 180 isolates, with the exception of MIRU locus 27 in one isolate (Fig. 2, pattern 45). MIRU locus 4 contains a variable number of 77-bp repeated units (type 1) followed by an invariable 53-bp unit (type 2). This 53-bp unit has been found in all recent clinical isolates of M. tuberculosis and M. bovis previously tested but is lacking in M. tuberculosis strains H37Rv and H37Ra and M. bovis BCG (9, 10, 17). Sequencing of MIRU locus 4 in one of our isolates revealed that it was missing the 3' 53-bp unit, resulting in an amplicon whose size does not fit the convention described in Table 1 (Fig. 2, pattern 13). MIRU locus 24 contains a variable number of 53-bp repeated units (type 2) followed by an invariable 77-bp unit (type 1). The sequence of MIRU locus 24 in one of our isolates revealed that the 5' 53-bp unit had recombined with the 3' 77-bp unit, resulting in a single 77-bp unit. Since only the variable 53-bp MIRU units are counted, this isolate was characterized as having 0 units at MIRU locus 24 (Fig. 2, pattern 4). The diversity of each individual locus is listed in Table 3.

Since none of the isolates in this study contained a MIRU locus with more than nine MIRU units, we could represent the MIRU-VNTR pattern as a 12-digit number with the digits corresponding to the copy numbers of the MIRU loci in numerical order (MIRU 2-4-10-16-20-23-24-26-27-31-39-40). Eighty distinct MIRU patterns were observed in this set of isolates. Sixty isolates were unique, and 120 isolates were grouped into 20 clusters (n = 2 to 28 isolates). Analysis of the number of MIRU-VNTR patterns and clusters generated using any combination of 11 of the 12 MIRU loci showed that even in this restricted set of isolates the use of all 12 loci was required for maximum specificity (Table 4). The omission of MIRU 2, 24, 27, or 39 resulted in the identification of at least 77 of the 80 distinct MIRU patterns (95% of the unique isolates). The results obtained following the omission of combinations of these four loci are also shown in Table 4.

The genetic distances among the isolates based on their MIRU-VNTR patterns can be seen in Fig. 2. The genotypic group 1 isolates were clustered together and were clearly separated from the remaining isolates. The zero-copy isolate (Fig. 2, no. 71) was included in this arm of the dendrogram. The spoligotype for this isolate indicates a large deletion spanning the region of INS 2 and spacers 33 to 36, suggesting that it could actually be a group 1 strain. The 50 isolates with copies of IS6110 at INS 1, INS 3, and INS 4 were genetically closely related by MIRU-VNTR but did not form a separate branch in the dendrogram.

The 20 MIRU clusters and the spoligotype and IS6110 RFLP patterns of isolates in each cluster are listed in Table 5. Clusters A to H contained isolates with identical spoligotypes

and IS6110 RFLP patterns. The remaining 12 MIRU clusters could be subdivided by spoligotyping and/or IS6110 RFLP. Cluster I contained isolates with the same spoligotype pattern and similar two-band IS6110 RFLP patterns, and cluster J contained isolates with the same IS6110 RFLP pattern and spoligotype patterns that differed by two deletions (spacers 9 to 24 and spacers 38 and 39). While the isolates in cluster K had multiple IS6110 RFLP patterns, almost all of the isolates had a copy of IS6110 at INS 1, INS 3, and INS 4; the two spoligotypes differed by the deletion of a single spacer. Similarly, the isolates in both clusters L and M contained multiple IS6110 RFLP and spoligotype patterns, but all isolates had a copy of IS6110 at INS 1, and the spoligotypes differed by one deletion in the direct-repeat locus. The isolates in cluster N were divided into two subclusters with identical IS6110 RFLP and spoligotype patterns. The isolates in one of these subclusters had IS6110 insertions at INS 1, INS 3, and INS 4, and the isolates in the other subcluster had the IS6110 insertion at INS 1. The spoligotypes of the two subclusters contain distinct deletions (spacers 4 to 12 or spacers 39 to 42), suggesting they could have been derived from a common progenitor having all sets of these spacers. Clusters O to Q could also be divided by IS6110 RFLP and spoligotyping into subclusters characterized by different insertion sites and divergent spoligotypes, as described for cluster N. Cluster R contains three genotypic group 1 isolates with three different IS6110 RFLP patterns and three different spoligotypes. The relationships among the isolates in clusters S and T are unclear. For cluster S, the spoligotypes can be explained by nondivergent deletions, but this is not the case for cluster T.

The MIRU-VNTR patterns of isolates clustered by IS6110 RFLP and spoligotyping were compared. The 20 clusters can be found in Table 2 by locating the spoligotypes for which there were multiple isolates within each IS6110 RFLP cluster (i.e., the number of isolates in column 4 is >1). Eleven clusters (33 isolates) were not subdivided by MIRU-VNTR typing. The remaining nine clusters (78 isolates) were subdivided by MIRU-VNTR into 21 unique isolates and 11 subclusters (57 isolates). Within each IS6110 RFLP-spoligotype cluster, the MIRU-VNTR patterns varied by as little as an additional MIRU copy at a single locus to the addition of multiple copies at several loci.

The degree of discrimination obtained with each typing method individually and combined is listed in Table 6. A total of 112 distinct types were obtained when the results of all three methods were combined. Ninety isolates were unique, and 90 isolates were grouped into 22 clusters. The combination of IS6110 RFLP and spoligotyping clustered 110 isolates (61%), which is lower than that seen for all low-copy-number isolates in the NTGSN project database (71% clustered isolates). The combination of the two PCR-based methods, spoligotyping and MIRU-VNTR, clustered 103 isolates (57%), whereas the combination of IS6110 RFLP and MIRU-VNTR clustered only slightly fewer isolates (97 isolates; 53.9%).

DISCUSSION

MIRU-VNTR is a PCR-based method for typing *M. tuberculosis* isolates that requires amplification followed by size analysis of 12 independent loci. The procedure has all of the



advantages of PCR-based typing methods-rapid turnaround. no requirement for large quantities of DNA, and the ability to use nonviable samples-and in addition provides a simple digital result. In this study, the amplicons were analyzed on traditional agarose gels, but they can be labeled with fluorescent dyes for high-throughput automated analysis on a DNA analyzer (16). Perfect reproducibility was achieved when 28 samples were analyzed by our laboratory in a blinded fashion and compared with the results obtained by Supply and coworkers for the identical samples (data not shown). Generally, the analysis is straightforward, but some problems remain. Amplification of the repeated units can be difficult, and stutter peaks created by strand slippage during PCR can complicate interpretation of the results. There are also occasional instances when the size convention used to determine the number of MIRU copies does not apply; examples of this were described in Results. The creation of a set of markers for each possible allele would simplify analysis on agarose gels. Overall, we found MIRU-VNTR typing to be much faster than IS6110 RFLP but not as simple as spoligotyping.

VNTR typing of *M. tuberculosis* complex isolates in most previous studies utilized the five exact tandem repeat (ETR) loci described by Frothingham and Meeker-O'Connell (5). Each locus contains a unique sequence 53 to 79 bp in length that is repeated exactly. Two of the loci used in MIRU-VNTR analysis are also ETR loci: MIRU loci 4 and 31 correspond to ETR loci D and E, respectively (17). The remaining MIRU loci do not contain exact repeated units. MIRU-VNTR typing appears to surpass ETR-VNTR typing in regard to discriminatory power and reproducibility (8, 16). A set of 31 duplicate isolates was used to test the reproducibility of each method. MIRU-VNTR was 100% reproducible, while ETR-VNTR was 97% reproducible. While most of the MIRU-VNTR loci contain repeats of a consensus sequence, the ETR-VNTR loci contain exact repeats, which might increase the probability of strand slippage during PCR, making it slightly harder to obtain reproducible results. Using a second set of 90 M. tuberculosis complex isolates, MIRU-VNTR typing detected 78 patterns and ETR-VNTR typing detected 56 patterns. Since MIRU-VNTR typing utilizes 12 loci while ETR-VNTR typing uses only 5 loci, this increased discriminatory power is not surprising.

It is difficult to directly compare this MIRU-VNTR study with previous studies because of differences in the sample sets. Mazars et al. (11) used 44 epidemiologically unrelated isolates collected in Paris. By design, 82% of the isolates fell into 10 spoligotype-defined clusters and 18% were genotypic group 1 IS6110 low-copy-number isolates. A second study involved 90 *M. tuberculosis* complex isolates from 38 countries that were selected to represent the diversity of IS6110 RFLP patterns (8,

16). Seventy were *M. tuberculosis*, and the others were *M. bovis*. M. bovis BCG, Mycobacterium africanum, Mycobacterium microti, and Mycobacterium canetti. By design, 68 of the 70 M. tuberculosis isolates had unique IS6110 RFLP patterns. Our set of 180 isolates from Michigan contained a single M. bovis isolate, an isolate with the Beijing spoligotype, 15 (8.3%) genotypic group 1 isolates (including the zero-copy isolate), and 163 (90.5%) non-genotypic group 1 IS6110 isolates. In general, the allelic diversity of each MIRU locus was higher in both previous studies, most likely due to the smaller number and greater diversity of isolates in the studies. Not surprisingly, the percentage of unique isolates determined by the three different typing methods was also much lower in our collection. In the Paris collection, 75% were unique by IS6110 RFLP and 77% were unique by MIRU-VNTR. In the international collection, 45% of the *M. tuberculosis* isolates were unique by spoligotyping and 77% were unique by MIRU-VNTR. In the Michigan collection, only 21% of the isolates were unique by IS6110 RFLP, 24% were unique by spoligotyping, and 33% were unique by MIRU-VNTR. If all three methods are combined, then 100% of the M. tuberculosis isolates in the international collection and 88% of the isolates in the Paris collection have a unique combined genotype, while only 50% of the Michigan isolates were unique.

The previous studies showed that analysis of the genetic relationships among isolates based on the MIRU-VNTR genotypes can be informative. Branches of the dendrogram identified the Beijing, Africa, and Haarlem genotype families (16). Also, there was a clear separation of IS6110 low-copy-number isolates from high-copy-number isolates primarily based on MIRU locus 24: IS6110 high-copy-number M. tuberculosis and M. bovis isolates contained one MIRU 24 copy; IS6110 lowcopy-number M. tuberculosis, M. bovis, and M. microti isolates contained two MIRU 24 copies; and M. canetti contained six MIRU 24 copies. Our results further clarify these observations. The M. bovis isolate and the 15 genotypic group 1 low-copynumber isolates had two or three copies of MIRU 24 and were clearly separated from the 163 non-genotypic group 1 isolates and the isolate with the Beijing spoligotype that had one MIRU 24 copy.

It is also important to note that the conclusion that MIRU-VNTR typing performs significantly better than IS6110 RFLP when strains contain a low copy number of IS6110 (17) was based first on a set of eight genotypic group 1 isolates, all with unique spoligotypes (11), and then on a set of 23 isolates, of which 20 were genotypic group 1 *M. tuberculosis*, *M. bovis*, and *M. bovis* BCG or *M. canetti* (8). In these studies, MIRU-VNTR typing distinguished 29 out of 31 isolates (93%). The two isolates clustered by MIRU-VTNR were *M. bovis* BCG vaccine strains. In our predominantly non-genotypic group 1 set of

FIG. 2. MIRU-VNTR patterns of isolates in this study. The genetic distance of the isolates depicted in the dendrogram is based on MIRU-VNTR analysis as determined by the SAS/GRAPH module (ET100.exe and cluster.SAS) by the unweighted pair group method using arithmetic averages (7). The patterns were compared by using unweighted loci and treating the allele numbers as nominal values. The MIRU-VNTR patterns were numbered in the order they appear in the dendrogram for cross-reference with Table 2. The MIRU-VNTR patterns of the group 1, Beijing, and *M. bovis* isolates are labeled, and the patterns of all isolates with a copy of IS6110 at INS 1, INS 3, and INS 4 are indicated with asterisks. The dash in pattern 45 represents the missing MIRU locus 27, which was not amplified from one isolate; the asterisk in pattern 13 indicates the missing 3' 53-bp unit in MIRU locus 4 in one of our isolates; and the zero in pattern 4 indicates that the isolate is characterized as having zero units at MIRU locus 24 (see the text).

No. of contine						Locus no.	at MIRU					
No. of copies	2	4 ^{<i>a</i>}	10	16	20	23	24	26	27 ^b	31	39	40
0	0	0	0	0	0	0	1	0	0	0	0	0
1	4	2	0	9	8	0	164	6	2	0	12	2
2	172	158	14	40	171	1	14	17	3	25	158	21
3	4	2	9	130	1	1	1	1	170	127	10	95
4	0	3	131	1	0	1	0	28	4	14	0	47
5	0	5	22	0	0	168	0	117	0	14	0	9
6	0	8	2	0	0	9	0	8	0	0	0	5
7	0	0	1	0	0	0	0	3	0	0	0	1
8	0	1	1	0	0	0	0	0	0	0	0	0
Allelic diversity ^c	0.08	0.22	0.44	0.42	0.09	0.12	0.16	0.54	0.09	0.47	0.22	0.63

TABLE 3. Allelic diversity of each MIRU-VNTR locus

^a The sequence of MIRU 4 in one sample showed that it contained three 77-bp type 1 units.

^b Locus MIRU 27 did not amplify in one sample

^c Allelic diversity (h) at a locus was calculated as follows: $h = 1 - \sum x_i^2 [n/(n-1)]$, where x_i is the frequency of the *i*th allele at the locus and *n* is the number of isolates (11).

isolates, MIRU-VNTR performed better than IS6110 RFLP and spoligotyping, clustering 67% of the isolates compared to 79 and 76%, respectively. Soini et al. (15) proposed that M. tuberculosis isolates of different genetic groups are prevalent in different areas of the world. In their study of IS6110 low-copynumber isolates collected in Houston, Tex., genotypic group 1 isolates were more prevalent among patients born in Asia and genotypic group 2 isolates were more prevalent among patients born in the United States or Mexico. They also noted that the majority of low-copy-number isolates in European studies were from foreign-born patients whereas 36.1% of low-copy-number isolates in Houston were from foreign-born patients and that these isolates were significantly less likely to be clustered than isolates from U.S.-born patients. It should be expected that conclusions regarding genotyping in low-copy-number isolates may be very different from one geographical region to another.

The genetic relatedness of low-copy-number isolates in the United States based on their IS6110 insertion sites was first reported in 1998 (4). Of 126 isolates with two to six copies of IS6110, 118 (93.6%) shared insertion site DK1 (INS 1), and of the 42 isolates with four to five copies of IS6110, 32 (76%) shared a second insertion site, DK3 (INS 4). The decreasing prevalence of these insertion sites in isolates with higher IS6110 copy numbers suggested separate lineages for these two groups of isolates. In our present study, 80% of the isolates had a copy of IS6110 at INS 1 (DK1), and 53% of these isolates also contained IS6110 at INS 3 and INS 4 (DK3), which indicates a distant genetic relatedness among the majority of the isolates in this study. We also found that these insertion sites were detected only in the non-genotypic group 1 isolates, which suggests that there are two distinct groups of IS6110 low-copy-number isolates.

MIRU-VNTR analysis has the potential to become more discriminative by utilizing additional loci. In this study, the addition of loci increased the number of patterns observed (Table 4). While it is possible that new variable MIRU loci will be identified, of the 41 MIRU loci currently identified, only 12 showed any variability across 28 geographically unrelated *M. tuberculosis* complex genomes (17). However, it would not be difficult to add other types of VNTR loci to the typing method. For example, the addition of ETR-A and ETR-C to the 12

MIRU-VNTR loci increased the number of patterns observed in a set of 90 isolates from 78 to 81 (16).

From this study and others, it is clear that no single method at present will define all unique isolates. In this study, the addition of any second or third typing method defined additional unique isolates. As *M. tuberculosis* genotyping results accumulate, it is also becoming clear that many variables will factor into deciding the most appropriate primary and secondary typing methods for a given application. All three methods used in this study provide poor discrimination for some isolates, and these weaknesses become apparent in larger-scale studies where common types are found among isolates with no epidemiologic relationships. IS6110 provides the greatest specificity overall but performs poorly with isolates having low copy

TABLE 4. Specificities of combinations of MIRU loci

Locus omitted	No. of distinct patterns obtained	No. (%) of unique isolates obtained		
None	80	60 (100)		
MIRU 2	79	59 (98.3)		
MIRU 24	79	59 (98.3)		
MIRU 2 and MIRU 24	78	58 (96.7)		
MIRU 27	78	57 (95.0)		
MIRU 39	77	57 (95.0)		
MIRU 24 and MIRU 39	77	57 (95.0)		
MIRU 4	77	56 (93.3)		
MIRU 2 and MIRU 27	77	56 (93.3)		
MIRU 24 and MIRU 27	77	56 (93.3)		
MIRU 20	76	56 (93.3)		
MIRU 2 and MIRU 39	76	56 (93.3)		
MIRU 23	76	55 (91.7)		
MIRU 2, MIRU 24, and	76	55 (91.7)		
MIRU 27		. ,		
MIRU 2, MIRU 24, and	75	55 (91.7)		
MIRU 39				
MIRU 27 and MIRU 39	75	54 (90.0)		
MIRU 31	74	54 (90.0)		
MIRU 16	73	53 (88.3)		
MIRU 2, MIRU 24, MIRU 27,	73	52 (86.7)		
and MIRU 39				
MIRU 26	72	52 (86.7)		
MIRU 10	70	49 (81.7)		
MIRU 40	67	48 (80.0)		

TABLE 5. Isolates clustered by MIRU-VNTR typing

Cluster	MIRU- VNTR	No. of isolates	Spoligotype	No. of isolates	IS6110 RFLP no.	No. of isolates
А	222325143223	7	700036777760731	7	11	7
В	224325153224	3	700076700000071	3	30	3
С	225325153324	2	700076777760771	2	32	2
D	224115153324	2	777740777760771	2	18	2
Ē	223325153314	2	777777770060771	2	52	2
F	224325143314	2	777776777760771	2	18	2
G	224225143325	2	777776777760771	2	27	2
Ĥ	263225223533	2	777777774413771	2	44	2
I	125325143225	3	777776777760771	3	02	2
					10	1
J	225325153223	4	777776777760771	1	02	1
			776000017760471	3	02	3
К	224225153324	9	777736777760771	1	24	1
			777776777760771	8	18	4
					15	1
					24	1
					20	1
					26	1
L	224325153323	28	777746777760601	1	06	1
			777736777760601	1	04	1
			037776777760601	4	02	4
			777776777760601	22	02	18
					16	1
					17	2
					35	1
Μ	224325153423	12	777776777760601	1	11	1
			037776777760601	11	02	11
Ν	224225153323	13	777776777760601	7	02	7
			700076777760671	6	43	6
0	224325153324	9	700076777760771	1	40	1
			700076777760700	1	41	1
			700076770000071	1	30	1
			700076760000011	1	30	1
			777776777760601	2	02	1
					35	1
			700076777760671	3	42	2
_		_			29	1
Р	224325153322	5	700076760000011	1	31	1
			777776777760601	4	02	2
~		_			14	2
Q	224325143323	5	777776777760701	1	18	1
			/////6////60601	4	02	3
D	264225222522	2			05	1
R	264225223533	3	7/7/7/7/413/31	1	57	1
			7777777777777410000	1	50	1
C	005105110000	4	///////410000	1	54	1
5	223125113322	4	//////5//00/31	1	01	1
			11/13/1///00//1	1	01 56	1
			///////////////////////////////////////	Z	20	1
т	22/325162226	2	777776777770721	1	32	1
1	224323103320	3	617776777760401	2	55 46	1
			01///0////00401	4	+0	<u> </u>

numbers for IS6110. Spoligotyping has the lowest specificity, and some patterns are quite common, the most striking example being the Beijing pattern. Isolates with this spoligotype pattern show a wide diversity of IS6110 RFLP patterns. Similarly, it is likely that common MIRU-VNTR types will emerge as more isolates are typed. Both spoligotyping and MIRU-VNTR are suited to large-scale ongoing typing, although MIRU-VNTR will be practical only with automated analysis. With either method, identifying isolates with the same pattern

TABLE 6. Specificities of genotyping methods

No. of distinct patternsNo. of unique isolatesNo. of clustered isolatesNo. of clustered clusterIS6110 RFLP583814220Spoligotyping594313716MIRU-VNTR806012020IS6110 RFLP and spoligotyping906911120Spoligotyping and MIRU-VNTR997710322IS6110 RFLP and MIRU-VNTR107839724All three methods112909022					
IS6110 RFLP 58 38 142 20 Spoligotyping 59 43 137 16 MIRU-VNTR 80 60 120 20 IS6110 RFLP and spoligotyping 90 69 111 20 Spoligotyping and MIRU-VNTR 99 77 103 22 IS6110 RFLP and MIRU-VNTR 107 83 97 24 All three methods 112 90 90 22		No. of distinct patterns	No. of unique isolates	No. of clustered isolates	No. of clusters
Spoligotyping 59 43 137 16 MIRU-VNTR 80 60 120 20 IS6110 RFLP and spoligotyping 90 69 111 20 Spoligotyping and MIRU-VNTR 99 77 103 22 IS6110 RFLP and MIRU-VNTR 107 83 97 24 All three methods 112 90 90 22	IS6110 RFLP	58	38	142	20
MIRU-VNTR 80 60 120 20 IS6110 RFLP and spoligotyping 90 69 111 20 Spoligotyping and MIRU-VNTR 99 77 103 22 IS6110 RFLP and MIRU-VNTR 107 83 97 24 All three methods 112 90 90 22	Spoligotyping	59	43	137	16
IS6110 RFLP and spoligotyping 90 69 111 20 Spoligotyping and MIRU-VNTR 99 77 103 22 IS6110 RFLP and MIRU-VNTR 107 83 97 24 All three methods 112 90 90 22	MIRU-VNTR	80	60	120	20
Spoligotyping and MIRU-VNTR 99 77 103 22 IS6110 RFLP and MIRU-VNTR 107 83 97 24 All three methods 112 90 90 22	IS6110 RFLP and spoligotyping	90	69	111	20
IS6110 RFLP and MIRU-VNTR 107 83 97 24 All three methods 112 90 90 22	Spoligotyping and MIRU-VNTR	99	77	103	22
All three methods 112 90 90 22	IS6110 RFLP and MIRU-VNTR	107	83	97	24
	All three methods	112	90	90	22

provides only a preliminary indication that they may be related, and additional typing will often be required for confirmation.

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