# Phenotypic and Genotypic Characterization of Bradyrhizobia Nodulating the Leguminous Tree *Acacia albida*

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Rhizobial isolates that were obtained from both surface and deep soil samples in the Sahelian and Sudano-Guinean areas of Senegal (West Africa) under Acacia albida trees were compared with representative strains of known rhizobial species and genera. Sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) of proteins was used to determine the taxonomic positions of these organisms and the relationships between isolates obtained from the surface and isolates obtained from deep soil. Most of the isolates belonged to eight electrophoretic clusters containing representative strains of Bradyrhizobium japonicum, Bradyrhizobium elkanii, and Bradyrhizobium sp. Isolates were also characterized by the Biolog system, and the results were compared with the results obtained by SDS-PAGE of total proteins; the level of correlation was very low. DNA-rRNA hybridizations with 16S or 23S rRNA from Bradyrhizobium japonicum LMG 6138<sup>T</sup> (T = type strain) confirmed that most of the protein electrophoretic clusters belong in the Bradyrhizobium-Rhodopseudomonas rRNA complex. Sequencing of 16S rRNA genes showed that some of the A. albida-nodulating isolates belong to a separate lineage together with representatives of other protein electrophoretic clusters. Other isolates that belong to the same electrophoretic cluster as the type strain of Bradyrhizobium japonicum are considered members of the lineage represented by this type strain. The first lineage is as far removed from Bradyrhizobium japonicum as it is from the genus Afipia, Blastobacter denitrificans, and the genus Rhodopseudomonas. The possible relationship among electrophoretic group, geographic origin, and depth of isolation at a particular site is discussed.

Jordan (15, 16) divided the rhizobia into two genera, *Rhizobium* and *Bradyrhizobium*, containing fast-growing and slowly growing strains, respectively.

At one time the genus Rhizobium was divided into three species, Rhizobium leguminosarum (with Rhizobium leguminosarum bv. viciae, Rhizobium leguminosarum bv. phaseoli, and Rhizobium leguminosarum bv. trifolii), Rhizobium meliloti, and Rhizobium loti. In 1984 Scholla and Elkan (27) proposed a new species, Rhizobium fredii; later, Chen et al. (3) transferred this taxon on phenotypic grounds to the new genus Sinorhizobium and described a second species, Sinorhizobium xinjiangensis. Recently, however, on the basis of the results of partial 16S rRNA sequence analyses Jarvis et al. (13) concluded that the name Sinorhizobium is a synonym of the name Rhizobium, that all fast-growing soybean-nodulating strains belong to a single species, Rhizobium fredii, and that additional studies are needed to confirm the status of Sinorhizobium xinjiangensis as a separate taxon. Since that time the following four new species have been proposed: Rhizobium galegae (21), Rhizobium huakuii (2), Rhizobium tropici (for the former Rhizobium leguminosarum bv. phaseoli type II) (22), and Rhizobium etli (for Rhizobium leguminosarum bv. phaseoli type I strains) (28).

According to Jordan (16), the genus Bradyrhizobium contained a single valid species, Bradyrhizobium japonicum. Within Bradyrhizobium japonicum different groups (some of which are considered members of separate species) have been recognized on the basis of the results of fatty acid analysis, resistance to different antibiotics, and DNA-DNA hybridiza-

tion data (9, 16). On the basis of these results and DNA fingerprinting results a second species, *Bradyrhizobium elkanii*, was recently described for *Bradyrhizobium japonicum* DNA group II strains (19). In addition, there are many other bradyrhizobia without species epithets, and it has been suggested that these organisms should be designated *Bradyrhizobium* sp., with the name of the appropriate host plant given in parentheses (15).

In 1988, Dreyfus et al. described the new genus Azorhizobium for Sesbania rostrata stem- and root-nodulating nitrogenfixing strains; currently a single Azorhizobium species, Azorhizobium caulinodans, is recognized (6). It has been proposed that there is a second, unnamed genomic species of this genus (26).

Graham et al. (9) have proposed minimal standards for the description of new genera and species. Polyphasic approaches, which rely on both phenotypic and genotypic criteria, are now having a major impact on the taxonomy of the rhizobia. The genera Rhizobium, Bradyrhizobium, and Azorhizobium represent different rRNA branches in the alpha subclass of the Proteobacteria (14, 29, 34-36). Internally, the genus Rhizobium is phylogenetically far more heterogeneous than the genus Bradyrhizobium (14, 34-36). Many more bacterial isolates from legume plants (representing diverse biotopes) should be included, and it is likely that more Rhizobium and Bradyrhizobium species will be described. Both of these genera are phylogenetically intertwined with other taxa (e.g., the genera Agrobacterium, Rhodopseudomonas, Nitrobacter, Blastobacter, and Afipia), indicating that a major revision of the classification of this group is needed.

To date, tropical rhizobia have been studied poorly, and only recently have comprehensive isolation and characterization

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TABLE 1. Isolates used

Isolate <sup>a</sup>	Host plant or source of isolation	Depth of sampling (m) <sup>b</sup>	Geographic origin	PAGE group	Biolog group
New isolates				J 1	
ORS 101 (= LMG 10664)	Acacia albida		Senegal	1	IV
ORS 103 (= LMG 10665)	Acacia albida		Senegal	1	IV
ORS 110 (= LMG 10666)	Acacia albida	0.5	Louga, North Senegal	7	II
ORS 111 (= LMG 10667)	Acacia albida	0.5	Louga, North Senegal	7	II
ORS 112 (= LMG 10668)	Acacia albida	0.5	Louga, North Senegal	7	II
ORS 113 (= LMG 10669) ORS 114 (= LMG 10670)	Acacia albida Acacia albida	0.5 0.5	Louga, North Senegal Louga, North Senegal	7 24	II II
ORS 114 (= LMG 10070) ORS 115 (= LMG 10671)	Acacia albida	0.5	Louga, North Senegal	7	II
ORS 116 (= LMG 10672)	Acacia albida	0.5	Louga, North Senegal	7	II
ORS 117 (= LMG 10673)	Acacia albida	0.5	Louga, North Senegal	7	n
ORS 118 (= LMG 10674)	Acacia albida	2.5	Louga, North Senegal	7	II
ORS 119 (= LMG 10675)	Acacia albida	2.5	Louga, North Senegal	7	II
ORS 120 (= LMG 10676)	Acacia albida	2.5	Louga, North Senegal	24	II
ORS 121 (= LMG 10677)	Acacia albida	2.5	Louga, North Senegal	8	II
ORS 122 (= LMG 10678) ORS 123 (= LMG 10679)	Acacia albida Acacia albida	5.0 5.0	Louga, North Senegal Louga, North Senegal	8 8	II II
ORS 123 (= LMG 10679) ORS 124 (= LMG 10680)	Acacia albida	17.5	Louga, North Senegal	7	II
ORS 125 (= LMG 10681)	Acacia albida	17.5	Louga, North Senegal	7	II
ORS 126 (= LMG 10682)	Acacia albida	17.5	Louga, North Senegal	7	II
ORS 127 (= LMG 10683)	Acacia albida	17.5	Louga, North Senegal	3	II
ORS 128 (= LMG 10684)	Acacia albida	24.0	Louga, North Senegal	7	II
ORS 129 (= LMG 10685)	Acacia albida	24.0	Louga, North Senegal	7	II
ORS 130 (= LMG 10686)	Acacia albida	27.5	Louga, North Senegal	8	II
ORS 131 (= LMG 10687)	Acacia albida Acacia albida	28.5 28.5	Louga, North Senegal Louga, North Senegal	7 7	II II
ORS 132 (= LMG 10688) ORS 133 (= LMG 10689)	Acacia albida	30.0	Louga, North Senegal	7	II
ORS 134 (= LMG 10690)		30.0	Louga, North Senegal	8	ÎÎ
ORS 135 (= LMG 10691)	Acacia albida	32.0	Louga, North Senegal	3	II
ORS 136 (= LMG 10692)	Acacia albida	32.0	Louga, North Senegal	7	II
ORS 137 (= LMG 10693)	Acacia albida	33.5	Louga, North Senegal	7	II
ORS 138 (= LMG 10694)	Acacia albida	33.5	Louga, North Senegal	7	II
ORS 139 (= LMG 10695)	Acacia albida	34.0	Louga, North Senegal	7	II
ORS 140 (= LMG 10696)	Acacia albida	34.0	Louga, North Senegal	7 1	II I
ORS 141 (= LMG 10697) ORS 142 (= LMG 10698)	Acacia albida Acacia albida	0.5 2.5	Diokoul, Central Senegal Diokoul, Central Senegal	4	I
ORS 142 (= LMG 10699)	Acacia albida	4.0	Diokoul, Central Senegal	1	Ī
ORS 144 (= LMG 10700)	Acacia albida	11.5	Diokoul, Central Senegal	1	Î
ORS 145 (= LMG 10701)	Acacia albida	14.0	Diokoul, Central Senegal	1	I
ORS 146 (= LMG 10702)	Acacia albida	14.0	Diokoul, Central Senegal	1	I
ORS 147 (= LMG 11359)	Acacia albida	16.5	Diokoul, Central Senegal	1	$ND^c$
ORS 148 (= LMG 11943)	Acacia albida	0.1	Djinaki, South Senegal	1	Sep <sup>d</sup>
ORS 149 (= LMG 11944)	Acacia albida	0.5	Djinaki, South Senegal	1	I
ORS 150 (= LMG 11945) ORS 151 (= LMG 11946)	Acacia albida Acacia albida	1.0 1.0	Djinaki, South Senegal Djinaki, South Senegal	Sep 1	I III
ORS 151 (= LMG 11940) ORS 152 (= LMG 11947)	Acacia albida	1.5	Djinaki, South Senegal	1	I
ORS 153 (= LMG 11948)	Acacia albida	1.5	Djinaki, South Senegal	1	III
ORS 154 (= LMG 11949)	Acacia albida	2.0	Djinaki, South Senegal	1	I
ORS 155 (= LMG 11950)	Acacia albida	3.0	Djinaki, South Senegal	1	I
ORS 156 (= LMG 11951)	Acacia albida	4.0	Djinaki, South Senegal	1	$\mathbf{III}$
ORS 158 (= LMG 11953)	Acacia albida	5.0	Djinaki, South Senegal	1	Ĩ
ORS 159 (= LMG 11954)	Acacia albida	5.0	Djinaki, South Senegal	1	I
ORS 160 (= LMG 10703)	Acacia albida		Casamance, South Senegal	3 21	II I
ORS 161 (= LMG 10704) ORS 162 (= LMG 10705)	Acacia albida Acacia albida		Casamance, South Senegal Casamance, South Senegal	Sep	II
ORS 162 (= LMG 10765) ORS 163 (= LMG 10706)	Acacia albida		Casamance, South Senegal	3 3	II
ORS 164 (= LMG 10707)	Acacia albida		Casamance, South Senegal	4	Î
ORS 165 (= LMG 10708)	Acacia albida		Casamance, South Senegal	1	Ι
ORS 166 (= LMG 10709)	Acacia albida		Casamance, South Senegal	3	п
ORS 167 (= LMG 10710)	Acacia albida		Casamance, South Senegal	1	I
ORS 168 (= LMG 10711)	Acacia albida		Casamance, South Senegal	3	II
ORS 169 (= LMG 10712)	Acacia albida		Casamance, South Senegal	1	IV
ORS 170 (= LMG 10713) ORS 171 (= LMG 10714)	Acacia albida Acacia albida		Casamance, South Senegal Casamance, South Senegal	6 4	III I
ORS 171 (= LMG 10714) ORS 172 (= LMG 10715)	Acacia albida		Casamance, South Senegal	1	Ĭ
ORS 173 (= LMG 10716)	Acacia albida		Casamance, South Senegal	1	I

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TABLE 1—Continued

TABLE 1—Continued							
Isolate <sup>a</sup>	Host plant or source of isolation	Depth of sampling (m) <sup>b</sup>	Geographic origin	PAGE group	Biolog group		
ORS 175 (= LMG 10718)	Acacia albida		Casamance, South Senegal	6	II		
ORS 176 (= LMG 11955)	Acacia albida	0.1	Kabrousse, South Senegal	1	Ĩ		
ORS 177 (= LMG 11956)	Acacia albida	0.5	Kabrousse, South Senegal	1	Ī		
ORS 178 (= LMG 11957)	Acacia albida	1.0	Kabrousse, South Senegal	1	Ī		
ORS 179 (= LMG 11958)	Acacia albida	1.5	Kabrousse, South Senegal	ND	Ĩ		
ORS 180 (= LMG 10719)	Acacia albida	2.0	North Senegal	1	v		
ORS 181 (= LMG 10720)	Acacia albida		North Senegal	î	Í		
ORS 182 (= LMG 10721)	Acacia albida		North Senegal	$\tilde{1}1$	V		
ORS 183 (= LMG 10722)	Acacia albida		North Senegal	11	V		
ORS 184 (= LMG 10723)	Acacia albida		North Senegal	Sep	V		
ORS 185 (= LMG 10724)	Acacia albida		North Senegal	Sep	III		
ORS 186 (= LMG 10725)	Acacia albida		North Senegal	1	Ш		
ORS 187 (= LMG 10726)	Acacia albida		North Senegal	9	III		
ORS 188 (= LMG 10727)	Acacia albida		North Senegal	1	I		
ORS 189 (= LMG 10728)	Acacia albida		North Senegal	Sep	V		
ORS 190 (= LMG 10729)	Acacia albida		North Senegal	1	I		
ORS 191 (= LMG 10730)	Acacia albida		North Senegal	4	Sep		
ORS 192 (= LMG 10731)	Acacia albida		North Senegal	1	I		
Reference strains			_				
Bradyrhizobium japonicum strains							
LMG $6138^{T}$ (= NZP $5549^{T}$ )	Glycine max (L.) Merr.		Japan	1	III		
LMG 6136 (= NZP 5533)	Glycine max (L.) Merr.		United States	3	Ι		
LMG 8321 (= USDA 135)	Glycine max (L.) Merr.		United States	3	III		
Bradyrhizobium elkanii strains							
$LMG 6134^{T} (= USDA 76^{T})$	Glycine max (L.) Merr.			6	$\mathbf{III}$		
LMG 6135 (= USDA 31)	Glycine max (L.) Merr.		United States	6	III		
Azorhizobium caulinodans strains							
LMG $6465^{T}$ (= ORS $571^{T}$ )	Sesbania rostrata Brem.		Senegal	10	ND		
LMG 11829 (= ORS 525)	Sesbania rostrata Brem.		Senegal	10	ND		
Rhizobium tropici strains			-				
$LMG 9503^{\hat{T}} (= CIAT 899^{T})$	Phaseolus vulgaris L.			13	ND		
LMG 9517 (= CFN 299)	Phaseolus vulgaris L.			13	ND		
Rhizobium galegae strains							
LMG $6214^{T}$ (= HAMBI $540^{T}$ )	Galega orientalis Lam.		Finland	14	ND		
LMG 6215 (= HAMBI 1147)	Galega orientalis Lam.		Former USSR <sup>e</sup>	14	ND		
Rhizobium leguminosarum bv. phaseoli							
strains							
LMG 8819t1 (= ATCC 14482)	Phaseolus sp. L.			15	ND		
LMG 8819t2 (= ATCC 14482)	Phaseolus sp. L.			15	ND		
Rhizobium leguminosarum bv. viciae	Pisum sativum L.			15	ND		
LMG $8817^{T}$ (= ATCC $10004^{T}$ )							
Rhizobium loti strains	_			_			
LMG 4284 (= USDA 3127)	Caragana arborescens		United States	Sep	ND		
LMG 6123 (= NZP 2037)	Lotus divaricatus		New Zealand	17	ND		
LMG $6125^{T}$ (= NZP $2213^{T}$ )	Lotus corniculatus		New Zealand	Sep	ND		
Rhizobium fredii strains	- ·		5 5 6.51.	-0	2 7775		
LMG 8317 (= USDA 191)	Soil		People's Republic of China	20	ND		
LMG $6217^{\mathrm{T}}$ (= USDA $205^{\mathrm{T}}$ )	Glycine max (L.) Merr.		People's Republic of China	20	ND		
Rhizobium meliloti strains	Madian		Assatualia	00	N.TY		
LMG 6130 (= NZP 4009)	Medicago sativa L.		Australia	22	ND		
LMG 6133 <sup>T</sup> (= NZP 4027 <sup>T</sup> )	Medicago sativa L.		Australia	22	ND		
Representative strains from the study of							
Moreira et al. <sup>e</sup> Bradyrhizobium sp. strains							
	Augusta de accompans		Descrit	1	NID		
LMG 8888 (= USDA 300)	Acacia decurrens		Brazil	1	ND		
INPA 60A (= LMG 10045) LMG 6129 (= NZP 2314)	Machaerium madeirense		Brazil	1	ND		
LMG 6129 (= NZP 2314) LMG 6128 (= NZP 2309)	Lotus pedunculatus Lotus pedunculatus		Australia Australia	1 1	ND ND		
ORS 58 (= LMG 10663)	Dalbergia melanoxylon		Senegal	1	I		
INPA 86A (= LMG 10053)	Swartzia sp.		Brazil	1	ND		
BR 6817 (= LMG 10010)	Pithecellobium sp.		Brazil	2	ND		
FL 271 (= LMG 10010)	Melanoxylon sp.		Brazil	2	ND		
INPA 65B (= LMG 10046)	Inga sp.		Brazil	2	ND		
INPA 03B (= LMG 10046) INPA 9A (= LMG 10029)	0 1		Brazil	$\overset{2}{2}$	ND		
INPA 9A (= LMG 10029) INPA 254B (= LMG 10088)	Derris sp. Tachigalia paniculata		Brazil Brazil	$\frac{2}{2}$	ND ND		
BR 6009 (= LMG 10008)	Lonchocarpus costatus		Brazil	3	ND		
INPA 510B (= LMG 10109)	Derris negrensis		Brazil	3	ND		
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TABLE 1-Continued

Isolate <sup>a</sup>	Host plant or source of isolation	Depth of sampling (m) <sup>b</sup> Geographic origin	PAGE group	Biolog group
BR 6011 (= LMG 9514)	Lonchocarpus costatus	Brazil	3	ND
BR 4407 (= LMG 9981)	Enterolobium ellipticum	Brazil	3	ND
BR 3621 (= LMG 9966)	Acacia mangium	Brazil	3	ND
BR 8205 (= LMG 10014)	Poecilanthe parviflora	Brazil	3	ND
INPA 139A (= LMG 10064)	Entada polyphylla	Brazil	3	ND
INPA 147A (= LMG 10066)	Dimorphandra parviflora	Brazil	3	ND
BR 8402 (= LMG 10015)	Dalbergia nigra	Brazil	3	ND
INPA 14A (= LMG 10032)	Clitoria racemosa	Brazil	5	ND
INPA 16A (= LMG 10034)	Albizia lebbeck L.	Brazil	5	ND
INPA $104A$ (= LMG $10057$ )	Calliandra surinamensis	Brazil	5 5	ND
BR 3624 (= LMG 9968)	Acacia auriculaeformis	Brazil	6	ND
BR 6204 (= LMG 10004)	Samanea saman	Brazil	6	ND
BR 29 (= LMG 9520)	Unknown	Brazil	6	ND
BR 8406 (= LMG 10018)	Dalbergia nigra	Brazil	9	ND
INPA 147B (= LMG 10067)	Dimorphandra parviflora	Brazil	Sep	ND
BR 3606 (= LMG 9959)	Acacia mollissima	Brazil	12	ND
INPA $66B$ (= LMG $10048$ )	Ormosia discolor	Brazil	12	ND
INPA 80B (= LMG 10051)	Ormosia discolor	Brazil	12	
INPA 173A (= LMG 10135)	Tachigalia paniculata	Brazil	12	ND
INPA 145A (= LMG 10065)	Dimorphandra parviflora	Brazil	19	ND
BR 4406 (= LMG 9980)	Enterolobium ellipticum	Brazil	19	ND
INPA 607A (= LMG 10122)	Derris negrensis	Brazil	19	ND
BR 5202 (= LMG 9990)	Erythrina speciosa	Brazil	21	ND
INPA $589A (= LMG 10139)$	Clathrotropis nitida	Brazil	Sep	ND
BR 5609 (= LMG 9997)	Albizia falcata	Brazil	24	ND
BR 5611 (= LMG 9998)	Albizia falcata	Brazil	25	ND
FL 281 (= LMG 10026)	Abrus sp.	Brazil	25	ND
Rhizobium sp. strains	•			
BR 814 (= LMG 9952)	Leucaena leucocephala	Brazil	16	ND
BR 6001 (= LMG 10000)	Lonchocarpus sp.	Brazil	16	ND
BR 8803 (= LMG 10022)	Gliciridia sepium	Brazil	16	ND
INPA 78B (= LMG 10056)	Leucaena diversifolia	Brazil	17	ND
INPA 338A $(= LMG 10093)$	Leucaena diversifolia	Brazil	17	ND
INPA 129A (= LMG 10061)	Leucaena pulvurulenta	Brazil	17	ND
INPA 12A (= LMG 10031)	Leucaena leucocephala	Brazil	Sep	ND
BR 6806 (= LMG 10007)	Pithecellobium dulce	Brazil	18	ND
BR 819 (= LMG 9954)	Leucaena leucocephala	Brazil	18	ND
BR 5401 (= LMG 9993)	Sesbania marginata	Brazil	Sep	ND
BR 5404 (= LMG 9994)	Sesbania marginata	Brazil	Sep	ND
BR 8005 (= LMG 10012)	Clitoria racemosa	Brazil	23	ND
BR 8006 (= LMG 10013)	Clitoria racemosa	Brazil	23	ND

<sup>&</sup>quot; ATCC, American Type Culture Collection, Rockville, Md.; BR and FL, strains from Centro Nacional de Pesquisa em Biologia do Solo, Seropedica 23851, Rio de Janeiro, Brazil; CFN, Centro de Investigacion sobre Fijacion de Nitrogeno, Universidad Nacional Autonoma de Mexico, Cuernavaca, Mexico; CIAT, Rhizobium Collection, Centro International de Agricultura Tropical, Cali, Colombia; HAMBI, Culture Collection of the Department of Microbiology, University of Helsinki, Helsinki, Finland; INPA, National Institute of Amazonia Research, Manaus, Brazil; LMG, Laboratorium voor Microbiologie Culture Collection, University of Ghent, Ghent, Belgium; NZP, Culture Collection of the Department for Scientific and Industrial Research Biochemistry Division, Palmerston, North, New Zealand; ORS, ORSTOM Collection, Institut Français de Recherche Scientifique pour le Développement en Coopération, Dakar, Senegal; USDA, U.S. Department of Agriculture,

programs begun (4, 7, 23, 30, 37). A great deal of diversity with respect to cross-inoculation characteristics, as well as physiological and biochemical properties and protein profiles, has been observed. Several new groups of strains have been recognized, some of which have been characterized genotypically (4).

Acacia albida trees, which are native to Africa, are valued, especially as soil improvers by agroforesters and as a source of wood and aerial forage. Recently, Dupuy and Dreyfus (7) examined the distribution of rhizobial populations in deep soil under Acacia albida trees in the Sahelian and Sudano-Guinean areas of Senegal (West Africa). A total of 84 effective, typically slowly growing isolates [Bradyrhizobium sp. (Acacia albida)]

were obtained from surface and phreatic soils (7). The purpose of this investigation was to taxonomically characterize these isolates by using both phenotypic (sodium dodecyl sulfate [SDS]-polyacrylamide gel electrophoresis [PAGE]) of wholecell protein extracts, Biolog tests) and genetic (DNA-rRNA hybridization, comparative sequencing of 16S rRNA genes) approaches.

# MATERIALS AND METHODS

Isolates. A total of 84 new Bradyrhizobium sp. (Acacia albida) strains were used in this study (Table 1). Originally, isolated from soil, these strains were enumerated by the plant

Beltsville, Md.

<sup>b</sup> If no value is given, the sample was obtained from the surface soil.

<sup>&</sup>lt;sup>c</sup> ND, not determined.

<sup>&</sup>lt;sup>d</sup> Sep, separate position on the dendrogram.

<sup>&</sup>lt;sup>e</sup> See reference 23.

infection most-probable-number technique as described previously (7). All of the isolates typically grew slowly (colonies appeared in 5 or 6 days) on yeast extract-mannitol (YM) medium (33) and thus were considered members of the genus Bradyrhizobium (7). Standard nomenclature, including the form Bradyrhizobium sp. (Acacia albida) as proposed by Jordan (16), was used for all strains that belonged to either protein electrophoretic clusters containing Bradyrhizobium reference strains or protein electrophoretic clusters which contained a representative strain belonging to the Bradyrhizobium rRNA cluster. All of the isolates were maintained in YM broth containing 20% (vol/vol) glycerol at -80°C. The other strains used were type strains and/or representatives of Rhizobium, Bradyrhizobium, and Azorhizobium species. Representative strains belonging to the protein electrophoretic clusters described by Moreira et al. (23) were also included.

**Growth conditions.** Strains were grown on YM agar at 28°C for 5 to 7 days. Purity was checked by repeatedly streaking single colonies on agar plates and examining the preparations by light microscopy.

SDS-PAGE and numerical analysis of the protein electrophoretic patterns. Strains were grown as described previously (23). Extracts of SDS-soluble proteins were prepared from whole cells as described previously (17). Proteins were separated by SDS-PAGE by using a slight modification (17) of the method described by Laemmli (20). A densitometric analysis, normalization and interpolation of the protein profile data, and a numerical analysis were performed by using the GelCompar 2.0 software package (31). The profiles were recorded and stored on a personal computer. The levels of similarity between pairs of traces were expressed by using the Pearson product moment correlation coefficient (r) (24, 25).

Biolog system. In the commercially available microtiter plate test (Biolog, Inc., Hayward, Calif.) oxidation of 95 different carbon sources is determined. The genus Bradyrhizobium is not included in the commercially available data base used for identification of gram-negative bacteria. Because of the low levels of activity of the bradyrhizobia, the procedure was adapted as follows. The strains were grown on plates containing TYB (TY in which MC.2 agar [Lab M] was replaced by Difco bacteriological agar) for 8 days at 28°C. In order to obtain sufficient cell material, the cells were transferred to fresh TYB plates by using sterile swabs. From each second culture (which was incubated for 8 days at 28°C), cells were harvested by rolling a sterile swab over the plate and resuspending the cells in sterile physiological saline (0.85% NaCl) to an optical density at 590 nm of 0.260 to 0.300. The resulting suspension was used to inoculate a Biolog microtiter plate (150 µl per cupule). The plates were wrapped in Parafilm and were incubated for 5 days at 33°C. The occurrence of any trace of purple was recorded manually before and after the purple precipitate was resuspended with a sterile wire. The results were compared with the results obtained with a control well containing no substrate. The result was recorded as positive or negative and was analyzed numerically by using r values and an adaptation of the GelCompar computer program (31, 32).

DNA-rRNA hybridizations. Strains were grown on TY medium in Roux flasks for 5 days at 28°C. The cells were harvested and washed in 0.01 M phosphate buffer (pH 7). DNA was extracted as described previously (14). [14C]rRNA from *Bradyrhizobium japonicum* LMG 6138<sup>T</sup> (T = type strain) was obtained from members of our research group. A new <sup>3</sup>H-labeled rRNA was prepared as described previously (14), except that <sup>3</sup>H-labeled 5-orotate and <sup>3</sup>H-labeled 2,8-adenine were added as precursors. DNA-rRNA hybridizations were carried out, and the temperature at which 50% of each hybrid

was denatured  $[T_{m(e)}]$  was determined as described previously (14).

Ánalysis of the 16S rRNA gene. The following strains were used to analyze the 16S rRNA gene: Bradyrhizobium sp. strains BR 6011, BR 29, BR 3621, BR 4406, and ORS 133. A 1,440-nucleotide fragment of the 16S rRNA gene (positions 21 to 1521; Escherichia coli numbering system [1]) was amplified and sequenced directly by using SEQUENASE version 2.0 (United States Biochemicals, Cleveland, Ohio) as described previously (31, 34). The sequences obtained, together with reference sequences obtained from the EMBL data library, were aligned by using the multiple-alignment programs PILEUP, PRETTY, and UGLY in the Genetics Computer Group sequence analysis package (version 7.01) (5) and a VAX computer. An unrooted phylogenetic tree was produced by using the DNADDIST and FITCH programs in the Phylogeny Inference Package (8), and bootstrap analysis was performed by using the SEQBOOT and CONSENSE programs in the same package.

Nucleotide sequence accession numbers. The sequences were deposited in the EMBL data library under accession numbers X70401 to X70405.

## RESULTS

Comparative SDS-PAGE of whole-cell proteins. The protein patterns of all of the new Acacia albida-nodulating strains listed in Table 1 were scanned and analyzed numerically, together with the protein patterns of selected reference strains available in the data base of our research group. The resulting grouping scheme was checked by visualization and comparison of the digitized patterns. The reproducibility of the protein patterns was good; the r values were 0.96 for replicate experiments performed with a single extract on the same gel, 0.93 for replicate experiments performed with a single extract on different gels, and 0.91 for replicate experiments performed with different extracts of one strain. The results are shown in a similarity dendrogram in Fig. 1. Above mean r values of  $\pm 0.89$ , 25 protein electrophoretic clusters (clusters 1 to 25) and 12 ungrouped strains were identified. Most of the Bradyrhizobium strains and the Acacia albida-nodulating isolates clustered at r values greater than 0.85 in clusters 1 to 9. Almost 91% of the new slowly growing strains that nodulated Acacia albida belonged to six gel electrophoretic groups (clusters 1, 3, 4, 6, 7, and 8); clusters 4, 7, and 8 contained only new isolates, while clusters 1, 3, and 6 also contained representative Bradyrhizobium strains. The type strain of the Bradyrhizobium type species, Bradyrhizobium japonicum LMG 6138, was a member of cluster 1. A minority of the Acacia albida-nodulating strains belonged to smaller clusters (clusters 9, 11, 21, and 24), and five strains (ORS 184, ORS 162, ORS 150, ORS 189, and ORS 185) were found at separate positions. Figure 2 shows a computer-processed printout of the data for positions 0 to 350 in the digitized and normalized protein patterns of representatives of the different clusters.

In a previous investigation it was shown that 92 slowly growing strains isolated from diverse tropical leguminous plants in Brazil belonged to a single cluster that included *Bradyrhizobium* reference strains (23). This cluster was subdivided into five subclusters (subclusters A through E), and representative strains of these subclusters were also included in this study. These organisms were members of clusters 1, 2, 3, 5, 6, and 9. The compositions of our protein gel electrophoretic clusters are described below.

Cluster 1 contains the type strain of Bradyrhizobium japoni-

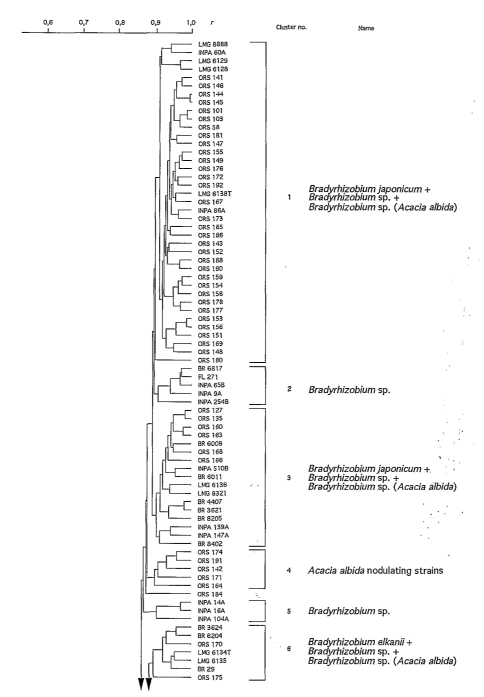


FIG. 1. Gel electrophoretic results presented as a dendrogram based on r values, as calculated by the unweighted group method using average linkage.

cum (strain LMG 6138), representative strains belonging to Bradyrhizobium subcluster B (LMG 8888, INPA 60A, LMG 6129, LMG 6128, INPA 86A), strain ORS 58 isolated from Dalbergia melanoxylon, and 32 Acacia albida-nodulating isolates, including 6 of the 7 strains obtained from Diokoul, 10 of the 11 strains obtained from Djinaki, 5 strains isolated from various surface samples obtained from Sudano-Guinean (Casamance) soil, 3 of the 4 strains isolated from Kabrousse soil samples, and 6 of the 13 strains isolated from various Sahelian soil samples from North Senegal.

Clusters 2 and 5 contain only Brazilian strains representing

part of *Bradyrhizobium* subcluster B and cluster 13, respectively (23).

Cluster 3 contains most of the Brazilian strains representing *Bradyrhizobium* subcluster A, two strains obtained from Louga, four strains obtained from Casamance surface soil, and *Bradyrhizobium japonicum* LMG 6136 and LMG 8321.

Cluster 4 contains only *Acacia albida*-nodulating isolates, including one strain obtained from Diokoul, three strains obtained from Sudano-Guinean surface soil, and one strain obtained from Sahelian surface soil.

Two strains obtained from Sudano-Guinean surface soil are

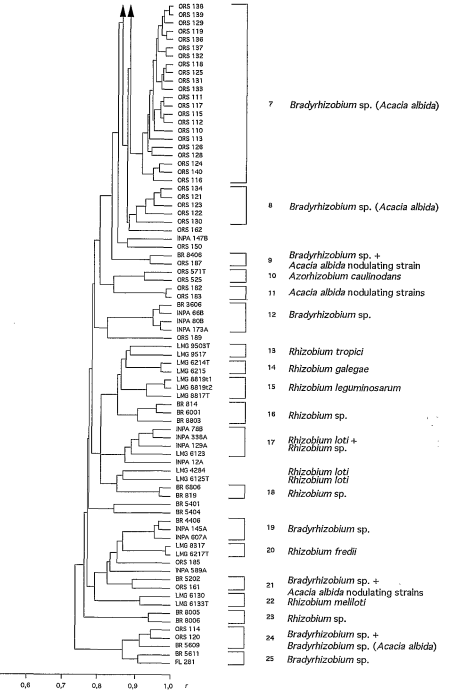


FIG. 1—Continued.

members of cluster 6, together with four representative *Bradyrhizobium* subcluster E strains, including the type strain of *Bradyrhizobium elkanii* (LMG 6134) and strain BR 29 belonging to subcluster C.

Clusters 7 and 8 contain only Acacia albida-nodulating isolates obtained from Louga.

Strain BR 8406 (isolated from *Dalbergia nigra* and belonging to *Bradyrhizobium* subcluster A) clustered with an isolate obtained from Sahelian surface soil (ORS 187) in cluster 9.

None of the new isolates belongs to *Bradyrhizobium* subclusters C and D of Moreira et al. (23); we found that representatives of these two *Bradyrhizobium* subclusters are members of clusters 12 and 19, respectively.

Clusters 1 to 9 exhibited the highest levels of intercluster similarity. When we examined the clustering at r values of less than 0.84, we made several observations. (i) Some of the clusters correspond to known species belonging to the genera *Rhizobium* and *Azorhizobium*. Cluster 10 corresponds to *Azo-*

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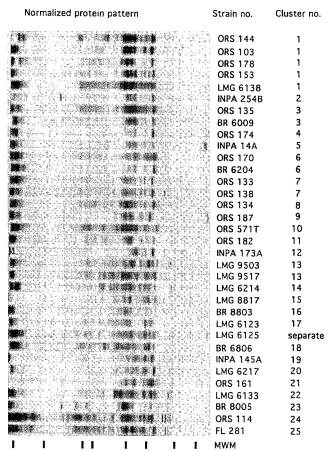


FIG. 2. Computer-processed printout for position 0 (top of gel, right side of pattern) to position 350 (front of gel, left side of pattern) of the digitized and normalized protein patterns of representative strains belonging to the different SDS-PAGE clusters. MWM, molecular weight markers.

rhizobium caulinodans; cluster 13 strains LMG 9503<sup>T</sup> and LMG 9517 represent the two subgroups of *Rhizobium tropici*; cluster 14 corresponds to Rhizobium galegae; and cluster 15 corresponds to Rhizobium leguminosarum. Cluster 17 corresponds to cluster 2 of Moreira et al. (23) and contains a named Rhizobium loti strain (LMG 6123). However, two other Rhizobium loti strains, including the type strain, occupy a somewhat separate position. Additional taxonomic studies of cluster 17 and related strains will be described elsewhere (4). Cluster 20 corresponds to Rhizobium fredii, and cluster 22 corresponds to Rhizobium meliloti. (ii) Some clusters correspond to unnamed clusters described by Moreira et al. (23) (clusters 16, 18, 23, and 25). (iii) Two clusters (clusters 12 and 19) contain representative Bradyrhizobium strains. (iv) Two Acacia albida-nodulating strains isolated from Sahelian surface soil, ORS 182 and ORS 183, are members of cluster 11. Strain ORS 161, an isolate that was obtained from Casamance soil, is related to strain BR 5202 (cluster 21), which was isolated from Erythrina speciosa. The two isolates obtained from Louga soil (ORS 114) and ORS 120) belong to cluster 24, which corresponds to cluster 16 of Moreira et al. (23); strain BR 5609 (isolated from Albizia falcata) is a representative of this cluster.

Biolog system. Table 2 shows the results of the 95 substrate oxidation tests which we performed. The results of the cluster analysis are shown in Fig. 3. At an r value of 0.82 three large

clusters (clusters I to III) and two smaller clusters (clusters IV and V) were identified; two strains (ORS 148 and ORS 191) were not grouped. Phenotypic cluster I contains all but six of the Acacia albida-nodulating isolates belonging to PAGE cluster 1, three of the five strains belonging to PAGE cluster 4, and one strain belonging to PAGE cluster 3 (LMG 6136). Phenotypic cluster II contains all of the Acacia albida-nodulating strains belonging to PAGE clusters 3, 7, 8, and 24, a single strain belonging to PAGE cluster 6 (ORS 175), and ungrouped isolate ORS 162. Phenotypic cluster III contains five PAGE cluster 1 strains, Bradyrhizobium japonicum LMG 8321, two reference strains belonging to PAGE cluster 6, one Acacia albida-nodulating strain belonging to PAGE cluster 9, and an ungrouped strain. Phenotypic cluster IV contains three strains belonging to PAGE cluster 1. Cluster V consists of both strains belonging to PAGE cluster 11, one PAGE cluster 1 strain, one PAGE cluster 4 strain, and two ungrouped strains. The reproducibility of the substrate oxidation tests was good; for strains ORS 132 and ORS 134, the results of replicate experiments performed with different concentrations of cell inoculum (designated x and y) had an r value of 0.97. For strain ORS 167, the level of similarity for the results of two experiments (x and y) was lower (r values, approximately 0.87). When replicate experiments were performed with consecutive precultures of strains ORS 112 and ORS 119 grown on TY and TYB(a), on YM and TYB(b), or on YM and YM(c), the levels of similarity were generally lower. Any visible trace of purple color was recorded as a positive result after 5 days of incubation; during the 5 days of incubation positive reactions continued to occur, but no positive reactions occurred after 5 days. However, after 5 days of incubation the purple reaction product precipitated, which precluded the use of an automatic reader; in most cases the results could be read more accurately after the precipitate was resuspended with a sterile wire. We identified five phenotypic clusters that did not correspond to the protein electrophoretic groups; members of protein electrophoretic cluster 1 (Fig. 1) belong to phenotypic clusters I, III, IV, and V, and all members of protein electrophoretic clusters 3, 7, 8, and 24 belong to a single phenotypic cluster, cluster II, together with electrophoretic cluster 6 strain ORS 175 and strain ORS 162 that has a unique protein profile.

DNA-rRNA hybridization and 16S rRNA gene sequencing. The results of hybridization of 16S or 23S rRNA from Bradyrhizobium japonicum LMG 6138<sup>T</sup> with DNAs from representative strains belonging to gel electrophoretic clusters 1, 3, 4, 6, 7, 8, 11, and 24 are shown in Table 3. DNA-rRNA hybrids obtained with DNAs from members of clusters 1, 3, 6, 7, 8, and 24 had  $T_{m(e)}$  values of 77.4 to 78.9°C, indicating that members of these clusters are very closely related to the type strain of Bradyrhizobium japonicum  $[T_{m(e)}, 80.2^{\circ}C]$ . The representative of cluster 4 and both representatives of cluster 11 had  $T_{m(e)}$  values similar to the base level value for rRNA superfamily IV, showing that these organisms are not genomically more closely related to the Bradyrhizobium rRNA cluster than to other members of rRNA superfamily IV.

16S rRNA sequencing was performed with the following six representative strains belonging to different gel electrophoretic clusters: cluster 1 strain LMG 6138<sup>T</sup> (subcluster B of Moreira et al. [23]), cluster 3 strains BR 3621 and BR 6011 (subclusters A and D, respectively, of Moreira et al. [23]), BR 29 (subcluster C of Moreira et al. [23]), cluster 7 strain ORS 133, and cluster 19 strain BR 4406 (subcluster D of Moreira et al. [23]). A comparative sequence analysis revealed that the cluster 3, 6, 7, and 19 strains exhibited 99.2 to 99.9% sequence identity. These organisms exhibited approximately 97.5% sequence identity with cluster 1 strain LMG 6138<sup>T</sup> and 95.2 to 96.6%

TABLE 2. Results of the Biolog system analysis and differential features for the five Biolog clusters

	Results obtained with <sup>a</sup> :				
Carbon source(s)	Biolog cluster I	Biolog cluster II	Biolog cluster III	Biolog cluster IV	Biolog cluster V
Glycogen	_	d	-	_	
Xylitol	_	d	_	d	_
Tween 40, Tween 80, L-arabinose, formic acid, D-gluconic acid, α-hydroxybutyric acid, sebacic acid, succinic acid	+	+	+	+	d
D-Arabitol, D-galactose, cis-aconitic acid	+	+	d	+	_
Adonitol, D-fructose, D-psicose, D-galacturonic acid, itaconic acid, L-fucose	d	d	_	+	_
D-Glucosaminic acid, maltose	d	d	-	d	_
DL-α-Glycerol phosphate	+	_	_	_	_
α-D-Glucose, D-mannose, D-galactonic acid lactone	+	d	-	+	
D-Mannitol	+	d	d	+	-
L-Rhamnose	d	+	-	+	_
Monomethyl succinate	+	d	+	d	+
Acetic acid	+	ď	d	+	d
Citric acid	ď	+	+	d	_
D-Glucuronic acid, L-proline	d	<u>.</u>	<u>.</u>	+	_
p-Hydroxyphenyl acetic acid, D-saccharic acid	d	+	+	+	d
L-Glutamic acid, glycyl-L-glutamic acid, L-alanine	d	ď	ď	+	d
α-Ketobutyric acid	+	d	+	+	d
α-Ketoglutaric acid	ď	+	ď	ď	
Malonic acid	d	_	d	d	d
Propionic acid, L-leucine	d	+	d	u +	d
Quinic acid, L-leucille	+	—	d	+	u _
	ď	+	d d	ď	_
α-Ketoglutaric acid	+	+	d	+	d
Bromosuccinic acid	d d	d d	u —	+	d d
Glucuronamide				ď	
Alaninamide	d	d	+		d
D-Alanine	d	ď	+	+	d
L-Alanyl-glycine	_	d	d	d	_
Phenyl ethylamine	_	d	d	_	_
L-Asparagine, D-sorbitol, D-fructose, L-aspartic acid	d	d	d	+	-
Urocanic acid	d	-	d	+	_
γ-Aminobutyric acid	_	d	_	+	d
Glycyl-L-aspartic acid	_	_	_	+	_
Methyl pyruvate, β-hydroxybutyric acid, γ-hydroxybutyric acid, DL-lactic acid, succinamic acid, L-pyroglutamic acid	+	+	+	+	+
Glycerol	+	+	+	+	
α-Cyclodextrin, dextrin, N-acetyl-D-galactosamine, N-acetyl-D-glucosamine, cellobiose, i-erythritol, gentiobiose, m-inositol, α-D-lactose, lactulose, D-melibiose, β-methyl-D-glucoside, D-raffinose, sucrose, hydroxy-L-proline, L-ornithine, L-serine, inosine, uridine, thymidine, putrescine, 2-amino ethanol, 2,3-butanediol, glucose 1-phosphate, glucose 6-phosphate	_	-	_	-	-
α-Ketovaleric acid	d	d	d	d	d
D-Serine, D-trehalose, turanose, L-threonine	_		_	d	_
DL-Camitine	d	_		_	
DD Cummunic	•				

<sup>&</sup>lt;sup>a</sup> +, more than 90% of the strains are positive; -, more than 90% of the strains are negative; d, different results (positive or negative).

identity with *Rhodopseudomonas palustris*, *Blastobacter denitrificans*, and *Afipia* strains. Strain LMG 6138<sup>T</sup> (cluster 1) exhibited 97.6 to 98.5% sequence identity with *Rhodopseudomonas palustris*, *Blastobacter denitrificans*, and *Afipia* strains. A tree showing the phylogenetic relationships that were calculated by using the Fitch distance matrix method is presented in Fig. 4. The great genotypic variation detected within the few protein electrophoretic clusters included in the rRNA gene sequence analyses indicates that there is considerable genotypic heterogeneity in the *Acacia albida*-nodulating strains.

#### DISCUSSION

Many new slowly growing isolates have been examined by determining the SDS-PAGE patterns of their cellular proteins (23). Most of these strains clustered with *Bradyrhizobium* reference strains, including the type strain of *Bradyrhizobium* 

japonicum, in a large cluster equivalent to cluster 12 (with subclusters 12A through 12E) of Moreira et al. (23). We included many new strains, and only some members of the former Bradyrhizobium cluster (23) were recovered in clusters 1 to 9; representatives of Bradyrhizobium subclusters 12C and 12D described previously were members of our clusters 12 and 19. A small cluster (number 13 of Moreira et al. [23]), which was described as the closest neighbor of the Bradyrhizobium cluster, constitutes our cluster 5. In this context it is worth noting that we previously identified strains LMG 6134<sup>T</sup>, LMG 6135 (Bradyrhizobium elkanii), and LMG 6136 (Bradyrhizobium japonicum) as members of a single subcluster, subcluster 12E (23); however, strains LMG 6134<sup>T</sup> and LMG 6135 were found to be genotypically distinct from LMG 6136 (DNA homology groups II and I, respectively [11, 36]). In this study strains LMG 6135 and LMG 6134T were indeed found to be members of a separate SDS-PAGE cluster, cluster 6, while

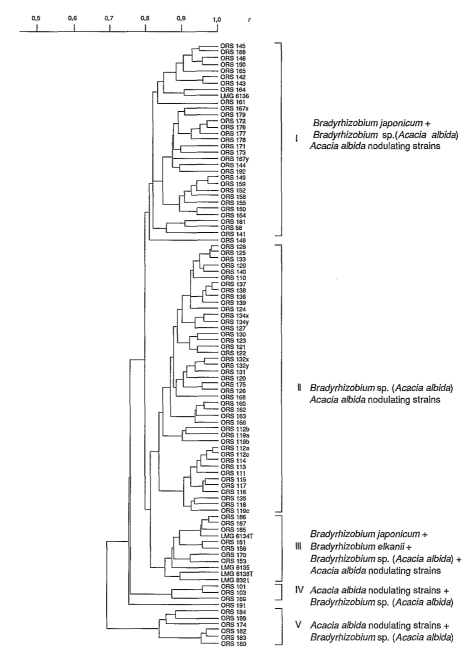


FIG. 3. Biolog results presented as a dendrogram based on r values, as calculated by the unweighted group method using average linkage.

LMG 6136 and LMG 6138<sup>T</sup> (also a member of DNA homology group I) belong in SDS-PAGE clusters 3 and 1, respectively. These findings demonstrate that protein electrophoretic cluster delineation was improved by the addition of new strains and/or the use of new normalization principles. The fact that clusters of potential *Bradyrhizobium* species can be found among clusters containing only *Rhizobium* species demonstrates that SDS-PAGE cannot discriminate at the genus level but is only useful for grouping large numbers of strains into clusters having potential species status. Genotypic data are necessary to confirm these findings. When the protein patterns of slowly growing *Bradyrhizobium* strains are examined, care has to be taken with interpretation of the resulting cluster analysis data. Probably because of long incubation times, the

bands in the protein patterns tend to be less distinct and less sharp than the bands in patterns derived from fast-growing strains (compare *Bradyrhizobium* and *Rhizobium* patterns in Fig. 2). Similarly, calculations tend to depend more on the matching of zones composed of rather fuzzy protein bands than on exact matching of well-defined, sharp protein peaks. Numerical analyses in which *r* values are used for this type of pattern therefore are influenced more by the specific selection of strains, resulting in a relatively large number of loosely associated strains and in a number of clusters that changes depending on the total number of patterns included in the analysis. More distinct patterns can be obtained by removing common "background" absorbance data, as described by Vauterin and Vauterin (31). Additional investigations are being

TABLE 3.  $T_{m(c)}$  values of hybrids between DNAs of Acacia albidanodulating strains and labeled rRNA from Bradyrlizobium japonicum LMG 6138<sup>T</sup> (= NZP 5549<sup>T</sup>)

· •	`	r	
Organism used for I	SDS-PAGE		
Taxon	Strain	group	$T_{m(c)}$ (°C)
Bradyrhizobium japonicum	LMG 6138 <sup>T</sup>	1	80.2
Bradyrhizobium sp. (Acacia albida)	ORS 103	1	78.9
Bradyrhizobium sp. (Acacia albida)	ORS 135	3	78.6
Acacia albida- nodulating strain	ORS 174	4	69.5
Bradyrhizobium sp. (Acacia albida)	ORS 170	6	78.7
Bradyrhizobium sp. (Acacia albida)	ORS 175	6	79.7
Bradyrhizobium sp. (Acacia albida)	ORS 133	7	77.4
Bradyrhizobium sp. (Acacia albida)	ORS 134	8	77.7
Acacia albida- nodulating strain	ORS 182	11	66.7
Acacia albida- nodulating strain	ORS 183	11	66.8
Bradyrhizobium sp. (Acacia albida)	ORS 114	24	78.0

performed at this time to determine the influence of this type of data modification on *Bradyrhizonium* protein patterns. Until more information is available, care should be taken with delineation and naming of protein electrophoretic clusters or subclusters without additional confirmation by genotypic tests.

No clear relationship between the depth of isolation at a particular site and protein electrophoretic group was found. On the other hand, the geographic origins of the strains did exhibit some correlation with the protein electrophoretic grouping results; all members of clusters 7 and 8 originated from Louga, and within cluster 1 most strains isolated from Diokoul, Djinaki, and Kabrousse soils grouped together. Strains obtained from various Sudano-Guinean and Sahelian surface soils were electrophoretically more heterogeneous, indicating that there is a horizontal distribution of *Acacia albida*-nodulating strains.

Because classical phenotypic studies are very labor intensive and sometimes difficult to interpret when slowly growing bacteria are used, commercial systems were used to characterize the Acacia albida-nodulating strains phenotypically. Auxanography with API 50 systems was not possible because of the slow growth of bradyrhizobia. The Biolog system gave a better response after we changed the incubation times of the precultures and the reaction mixtures. No clear correlation with the SDS-PAGE groups was found because only five phenotypic clusters (clusters I to V) were obtained for the strains belonging to 10 electrophoretic clusters (clusters 1, 3, 4, 6, 7, 8, 9, 11, 21, and 24) and members of SDS-PAGE cluster 1 belonged to at least three phenotypic clusters. Genotypic techniques are needed to evaluate the clusters obtained by the Biolog system and SDS-PAGE. The differentiating power of the Biolog system is also difficult to judge because the results in Table 2 demonstrate that for most of the substrates a d response was obtained; consequently, this system provides few clear-cut differentiating features. To discriminate cluster I from clusters II, III, IV, and V, oxidation of DL-α-glycerol phosphate proved to be a useful characteristic. In addition, oxidation of glycyl-L- aspartic acid and glycerol differentiated clusters IV and V. Clusters II and III could not be differentiated from each other.

In order to determine whether the Acacia albida-nodulating strains are related to the genus Bradyrhizobium, representative strains of the protein electrophoretic clusters were characterized genotypically. DNA-rRNA hybridizations revealed that representatives of clusters 1, 3, 6, 7, 8, and 24 are very closely related to Bradyrhizobium japonicum LMG  $6138^{T}$  [ $T_{m(e)}$  values, more than 77.4°C] and belong to the Bradyrhizobium-Rhodopseudomonas-Blastobacter denitrificans rRNA complex (10, 12) in the alpha subclass of the Proteobacteria (29). Both representatives of cluster 11 had  $T_{m(e)}$  values similar to the base value for rRNA superfamily IV, indicating that these organisms are not more closely related to members of the complex mentioned above than to other members of rRNA superfamily IV. The protein profile of cluster 4 representative strain ORS 174 was in the middle of the Bradyrhizobium cluster 1 to 9 profiles. However, this strain was found to be only remotely related to the genus Bradyrhizobium on the basis of DNA-rRNA hybridization data. Additional studies are necessary to clarify the position of the strains belonging to protein electrophoretic cluster 4 and also the positions of strains belonging to protein electrophoretic clusters 21, 24, and 25.

It was evident from the DNA-rRNA hybridization data that most of the isolates that nodulate Acacia albida and the strains belonging to subclusters A through D of Moreira et al. (23) are phylogenetically related to the genus Bradyrhizobium. However, a comparative 16S rRNA gene sequence analysis demonstrated that representatives of clusters 6 (BR 29), 7 (ORS 133), 3 (BR 6011 and BR 3621), and 19 (BR 4406) are closely related to each other and form a separate line of descent (Fig. 4) that is distinct from Bradyrhizobium japonicum LMG 6138<sup>T</sup> (representing cluster 1). More studies are needed to determine whether all members of this cluster (mostly Acacia albidanodulating strains) form a homogeneous genotypic group and belong to the same line of descent as Bradyrhizobium japonicum, as expected from the results of the SDS-PAGE analysis. The generic placement of the line (containing representatives of PAGE clusters 3, 6, 7, and 19), however, is problematic. It is evident from the branching pattern of the tree that the strains belonging to this line are the most peripheral members of the Afipia-Bradyrhizobium-Rhodopseudomonas clade. Strain BR 29 is a member of the same PAGE group (cluster 6) as the type strain of the recently described organism Bradyrhizobium elkanii. Because of tree topology considerations, inclusion of the latter taxon in the same genus as Bradyrhizobium japonicum would mean that all members of this rRNA group (i.e., Afipia strains, Blastobacter denitrificans, Rhodopseudomonas palustris, Nitrobacter strains) would have to be placed in a single genus. The analysis of partial rhizobial rRNA sequences described by Young et al. (36) and Segovia et al. (28) (in which a 260- or 318-base fragment was used) revealed similar heterogeneity in Bradyrhizobium isolates, confirming this problem. The results of analyses of partial 16S rRNA sequences suggest that a representative of DNA homology group Ia belongs in another separate lineage together with Bradyrhizobium sp. strain BTAi1 (36). These strains were not included in this study, and it is evident that more studies are needed to determine the complex internal structure of the genus Bradyrhizobium. On this taxonomic level, SDS-PAGE of whole-cell proteins is helpful for grouping highly related strains, but chromosomal DNA-DNA pairing and additional ribosomal DNA sequencing studies clearly are necessary to determine the taxonomic status of the different clusters.

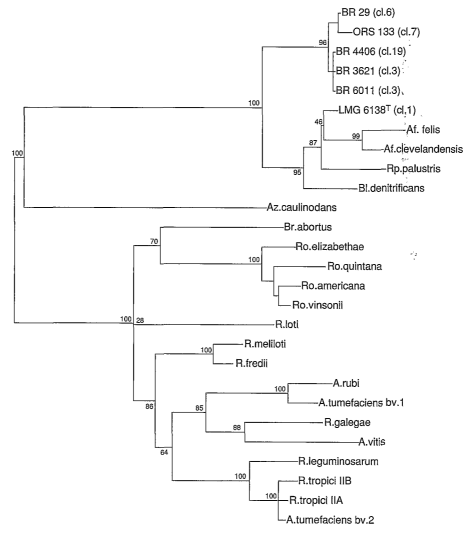


FIG. 4. Unrooted dendrogram obtained by Fitch analysis, showing the relationships of representative *Bradyrhizobium* strains and related taxa belonging to the alpha-2 subgroup of the *Proteobacteria*. Bootstrap probability values are indicated at the branching points. Abbreviations: A., *Agrobacterium*; Af., *Afipia*; Az., *Azorhizobium*; Bl., *Blastobacter*; Br., *Brucella*; R., *Rhizobium*; Ro., *Rochalimaea*; Rp., *Rhodopseudomonas*; cl., PAGE cluster.

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