# Genetic Grouping of *Bradyrhizobium* Strains Compatible with Soybean (*Glycine max* L. Merr.) Harboring *Rj*-gene by AFLP-fingerprinting Analysis

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Soybean (*Glycine max* L. Merr.) cultivars form nodules on roots by infection with *Bradyrhizobium* strains. However, soybean cultivars harbor nodulation conditioning genes,  $Rj_3$ ,  $Rj_3$  and  $Rj_4$  form ineffective nodules with some strains of *Bradyrhizobium*. These strains were classified into nodulation–types A, B and C through their compatibility with Rj-gene. The type B was incompatible with  $Rj_2Rj_3$ –cultivars while the type C was incompatible with  $Rj_4$ –ones. The type A was compatible with both  $Rj_2Rj_3$ – and  $Rj_4$ –cultivars. In this study, in order to examine the relationship between phenotype (nodulation type) and genotype of *Bradyrhizobium* strains for nodulation, genotyping of *Bradyrhizobium* strains of each nodulation type was performed and classified by AFLP (Amplified Fragment Length Polymorphism) fingerprinting. On this dendrogram, two clusters could be distinguished at a similarity level of 77%, and the cluster I was divided into 4 sub–clusters. The sub–cluster Ia had types A and B, and the sub–cluster Ib had types A, B and C. The cluster I had types A and C. These results were similar to that of a RFLP analysis performed in our laboratory. Thus, *Bradyrhizobium* strains of each nodulation type unformed a specific cluster. However, types A and B formed one sub–cluster, and types A and C did another cluster. These findings indicated that type B was distantly related to type C in regard to the structure of genomic DNA, while type A located in an intermediate position between type B and type C.

Keywords: AFLP-fingerprinting, Bradyrhizobium, genetic grouping, Ri-gene, soybean

### INTRODUCTION

Some soybean cultivars harboring Rj-gene(s) can nodulate selectively some specific serotypical strains of Bradyrhizobium japonicum and B. elkanii (Ishizuka et al., 1991a; 1991b; 1993a; 1993b; Saeki et al., 1999; Yamakawa et al., 1999). Compatibility between sovbean and rhizobium might be determined by an antigenic determinant existing on the surface of the rhizobium. The relationship between the structure of the antigenic determinant and the compatibility has not been reported at present, but the structure of the lipopolysaccharide (LPS) containing O-antigen was reported from a study using Rhizobium phaseoli Tn5 mutant that might involve successful gram-negative interactions with plant (Carlson et al., 1987). Thus, we thought that it was possible to clarify the genomic characteristics concerning to the compatibility of rhizobia with Rj-genotypic soybean cultivars by the genomic analysis. To present, genomic

analyses of rhizobia were carried out using divers methods, and the classification was based on the family and species (Young *et al.*, 1991; Young, 1992; Yanagi and Yamamoto, 1993), the compatibility between rhizobia and host plant species (Bjourson *et al.*, 1992) and the analysis about the hereditary character among some serotype of rhizobia (Judd *et al.*, 1993; Berkum and Fuhrmann, 2001; Saeki *et al.*, 2004). However, study dealing with the relationship between the compatibility of soybeans harboring Rj-genes with *Bradyrhizobium* strains and the genomic structure of their strains were few (Saeki *et al.*, 2000; Yamakawa and Eriguchi, 2005).

The compatibility between legumes and rhizobia (host specificity) underlies on the expressional responses of genes involved in rhizobial strains and species of host legumes (Lohrke et al., 1998; Stacey 1995; van Rhijin and Vanderleyden, 1995). However, it was unclear until now that which gene(s) exiting in *Bradyrhizobium* was concerned to the compatibility (*Rj*-genotype specificity) with  $R_{j-genotype}$  of soybean. The gene(s) determining Rj-genotype specificity was thought to be different from species-specific genes which have been reported until now, namely nodD1, nodD2, nodY, nodS, nodU and nodZ found in Bradyrhizobium japonicum, B. elkanii and R. fredii (van Rhijin and Vanderleyden, 1995). In other words, although there must be some relationships between the formation of effective nodule and several biochemical processes functioning in rhizobial cells, the genes related to Rj-genotype specificity were not clearly investigated. Therefore, the grouping of Bradyrhizobium

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strains based on their compatibility with soybeans harboring Rj-gene(s) could be impossible based on the utilization of the information on DNA sequences of the known rhizobial genes involved in the nodule formation. However, it was thought that some gene(s) involved in the compatibility between an Rj-genotype of soybean and some specific Bradyrhizobium strains could be made possible grouping tools into each nodulation type, by presuming the different sequences of putative Rj-genotype specific nodulation (Rj-gsn) gene reserved in the rhizobial strain (Tsurumaru *et al.*, 2008).

Bacterial species are defined using a range of techniques, but since the work of Woese (1987) was published, there has been an interesting reliance on 16S rRNA gene sequence data to identify and classify bacteria. However, some evidences of gene transfer between species (Janssen et al., 1996; Sullivan et al., 1996; Eardly et al., 1996) indicated that 16S rRNA gene based phylogeny of rhizobial could be misleading. The 16S-23S rRNA intergenic gene spacer (IGS) sequence exhibits higher variability and discriminating power and has been used to identify genomic groups at the intraspecific level including various Bradyrhizobium strains (Doignon-Bourcier et al., 2000; Saeki et al., 2004). The amplification fragment length polymorphism (AFLP) technique (Vos *et al.*, 1995) is a highly discriminating fingerprinting method, based on the selective PCR amplification of certain restriction fragments from a digested of total genomic DNA. This technique has been used to characterize various bacterial species (Aarts et al., 1998; Blears et al., 1998; Savelkoul et al., 1999; On et al., 2000). The AFLP analysis was compared to other techniques for the classification of *Bradyrhizobum* species, and a strong correlation between result obtained with AFLP and DNA-DNA hybridization (Jenssen et al., 1996; Willems

et al., 2000; 2001) was reported. Recently, AFLP technique has been applied frequently to clarify the genotypic characterization and genomic diversity of *Rhizobiaceae* using the whole genome and shown to be the most discriminative one (Wolde–meskel *et al.*, 2004; Chen *et al.*, 2003; Gao *et al.*, 2001; Terefework *et al.*, 2001; Doignon– Bourcier *et al.*, 2000).

The aim of the present work was to apply AFLP technique to the genomic grouping based on the sequence of genomic DNA of *Bradyrhizobium* strains concerned with the compatibility with soybeans harboring Rj-gene(s).

#### MATERIALS AND METHODS

#### **Rhizobial strains and genomic DNA isolation**

The rhizobial strains and their nodulation types used in this study are listed in Table 1. They were maintained on YMA (Vincent, 1970) plates at 4°C. Sinorhizobium MAFF303039, meliloti Rhizobium sp. Vigna MAFF303063 and R. leguminosarum. bv. phaseoli MAFF303035 were used as references without particular nodulation type. Bradyrhizobium or Sinorhizobium/ Rhizobium strains were grown in HM liquid medium (Kuykendall, 1987) at 28°C, 100 rpm for 7 d or 5 d, respectively and harvested by centrifugation at  $8,000 \times$ g for 10 min at 4°C. The cell pellet was suspended in  $189\,\mu\text{L}$  of TE-buffer and lysed for 1 hr at 37°C by addition of 10  $\mu$ L of 10% SDS solution and 1  $\mu$ L of 20 mg mL<sup>-1</sup> of proteinase K solution. From this lysate, genomic DNA isolation was carried out with IsoQuick according to the protocol (ORCA Research, Inc.) followed by RNase A (final concentration:  $66 \,\mu g \, mL^{-1}$ ) treatment for 30 min at 37°C, phenol chloroform extraction and ethanol precipitation (Moore, 1994).

Nodulation type	Rhizobium speciesª	Strain(s)	$\operatorname{Source}^{\scriptscriptstyle b}$
А	B. japonicum	Is-2, Is-11, Is-17, Is-29, Is-35, Is-41 Is-55, Is-77, Is-80	1
	B. elkanii	USDA110	3
		USDA76	3
В	B. japonicum	Is-1, Is-66, Is-74, Is-76, Is-79,	1
		A1017	2
		USDA6, USDA122	3
	B. elkanii	USDA31, USDA33	3
С	B. japonicum	Is-21, Is-34, Is-61, Is-111	1
	B. elkanii	USDA61	3
_	R. leguminosarum	MAFF303035	2
	bv. Phaseoli		
_	R. sp. Vigna	MAFF303063	2
-	S. meliloti	MAFF303039	2

**Table 1.** Nodulation types and sources of rhizobium strains

<sup>a</sup> Rhizobium species; *B.: Bradyrhizobium, R.: Rhizobium, S.: Shinorhizobium.* <sup>b</sup> Source; 1, Isolates from the nodules of soybean plant grown in the field of the National Institute of Agricurtural Sciences (NIAS), Tsukuba. 2, Culture collection of Ministry of Agriculture, Foresty and Fisheries (MAFF). 3, Culture collection of United States. Department of Agriculture (USDA). Nodulation types of *B. japonicum* and *B. elkanii* strains were identified by the method of Ishizuka *et al.* (1991a).

### **AFLP fingerprinting**

AFLP fingerprinting was carried out according to AFLP<sup>TM</sup> Microbial Fingerprinting Protocol (Applied Biosystems, USA). Enzyme master mix for restriction– ligation reaction was prepared as the following:  $10 \,\mu$ L of  $10 \times T4$  DNA ligase buffer with ATP (50 mM Tris–HCl pH 7.8, 10 mM MgCl<sub>2</sub>, 10 mM dithiothreitol, 1 mM ATP,  $25 \,\mu$ g mL<sup>-1</sup> bovine serum albumin),  $10 \,\mu$ L of 0.5 M NaCl, 100 units of MseI, 500 units of EcoRI, 100 units of T4 DNA Ligase and sterile distilled water added to bring the total volume to  $100 \,\mu$ L.

The restriction–ligation was carried out in a sterile 0.5–mL microcentrifuge tube. A 11  $\mu$ L volume of restriction–ligation mixture containing 0.01  $\mu$ g per 5.5  $\mu$ L of genomic DNA, 1.0  $\mu$ L of 10 × T4 DNA ligase buffer with ATP, 1.0  $\mu$ L of 0.5 M NaCl, 0.5  $\mu$ L of 1.0 mg mL<sup>-1</sup> BSA, 1.0  $\mu$ L of MseI adaptor, 1.0  $\mu$ L of EcoRI adaptor, 1.0  $\mu$ L of enzyme master mix was incubated for 2 h at 37°C, and diluted by addition of 189  $\mu$ L of TE<sub>0.1</sub> buffer (20 mM Tris–HCl, 0.1 mM EDTA, pH 8.0) to each restriction–ligation reaction. These restriction–ligation samples were stored at –20°C.

For pre–selective amplification,  $4.0\,\mu\text{L}$  of restriction–ligation sample were used as template DNA in  $20\,\mu\text{L}$  of reaction mixture containing  $0.5\,\mu\text{L}$  of AFLP EcoRI preselective primer,  $0.5\,\mu\text{L}$  of AFLP MseI preselective primer,  $15.0\,\mu\text{L}$  of AFLP Amplification Core Mix. A volume of  $20\,\mu\text{L}$  of mineral oil was layered over the mixture which was then stored at 4°C. The PCR reactions were performed on the thermal cycler (Program Temp Control System PC–800, ASPEC) using the following cycle profile, cycle 1: 2 min at 72°C; cycle 2–21: 20 sec at 94°C, 30 sec at 56°C and 2 min at 72°C and kept at 4°C.

For selective amplification, the  $10.0 \,\mu$ L of preselective amplification product was diluted by  $190 \,\mu$ L of TE<sub>0.1</sub> buffer. A  $3 \,\mu$ L volume from the resulting dilution was used as template DNA in  $20 \,\mu$ L of reaction mixture containing  $1 \,\mu$ L of MseI–0 primer  $(5 \,\mu$ M),  $1 \,\mu$ L of dye–labeled EcoRI–0 primer  $(1 \,\mu$ M),  $15 \,\mu$ L of AFLP core mix. The PCR reactions were performed on the thermal cycler using the following cycle profile, cycle 1: 20 sec at 94°C, 30 sec at 66°C and 2 min at 72°C decreasing the annealing temperature of 1°C each cycle, cycle 11–30: 20 sec at 94°C, 30 sec at 56°C and 2 min at 72°C, cycle 31: 30 min at 60°C and kept at 4°C.

For loading and electrophoresis on the ABI PRISM 310, the loading sample was prepared by mixing  $1.0 \,\mu$ L of selective amplification product,  $24.0 \,\mu$ L of deionized formamide and  $1.0 \,\mu$ L of GeneScan-500 [ROX] size standard, heating at 95°C for 5 min and chilling quickly on ice. An electrophoresis of the loading sample was carried out on ABI PRISM 310 Genetic Analyzer (Applied Biosystem, USA) equipped with capillary column.

### Numerical analysis of banding patterns

After electrophoresis, data on the peak height and the fragment size of selective PCR products were collected by GeneScan 2.1 (Applied Biosystems, USA) soft ware. In the detected fragments, fragments of more than 5% of the maximum peak height and 50 to 400 bp in the size were selected. After the size of PCR products measured by capillary chromatograph was imported into the personal computer installed Microsoft Excel 2001 software (Microsoft Co. JAPAN) which was a spreadsheet application, the number of common bands between pair of each rhizobium strains based on AFLP pattern was analyzed by the basic function (COUNT IF). The proportion of the selected fragments common to the strains compared  $(F_{w})$  was calculated by using the formula  $F_{xy}=2n_{xy}/(n_x+n_y)$  proposed by Nei and Li (1979) in which nx and ny are the total number of selected fragments observed in the strains x and y, respectively and nxy is the number of selected fragments shared by them. The distance matrix (D) corresponding to the genetic distance was calculated as follow;  $D=1-F_{xy}$ . A dendrogram was constructed from D using the unweighted pairgroup method algorithm (UPGMA) contained in the computer program Phylip 3.3 (developed by J. Felsenstein, Biology Department, Indiana University, in 1990).

#### RESULTS AND DISCUSSION

In the present study, the AFLP technique was based on the selective PCR amplification of restriction fragments from a total digest of genomic DNA. This technique provides a novel and very powerful DNA fingerprinting technique for DNAs of any origin or complexity (Vos et al., 1995). In several reports, the AFLP technique was used to study the overall genomic diversity of closely related rhizobia and was described as a good tool for distinguishing rhizobial strains belonging to many different species and genera (van Berkum and Fuhrmann, 2001; Wolde-meskel et al., 2004: Biondi et al., 2003; Doignon-Bourcier et al., 2000; Chen et al., 2003; Terefework et al., 2001). Therefore, in the AFLP technique, the identification of the fragment length is thought to be done without problem. However the amplification based on PCR of the fragment digested by restriction enzymes was not always done in the same way as described in this work

The amplified fragments by a specific PCR were separated and detected by ABI PRISM 310 Genetic Analyzer (Applied Biosystems, USA). This system allows analyzing the fragment size and strength by a capillary electrophoresis using a size marker mixed with the PCR product. In this system, the fragment of 50–500 bp size can be detected, but the amplification of the fragment beyond 400 bp was unstable and extremely decreased less than the number of fragments expected from the combination of specific primers used to adjust the number of amplification fragments to 50-100 ones in E. coli. Because of this reason, the DNA of *Bradyrhizobium* strains was used as the target of this study. Also, a possible reason for this incongruence could be that the digestion by the restriction enzymes was insufficient. However, the reproducibility of the system was not observed even when the same digestion product was used as a template for amplification. Therefore, it is not clear whether this cause is related to a technical or machine problem. However, the amount of mixture of the sample and the amount of primer seem to be fixed, but the mean of the fluorescent strength is greatly different for every experiment, influencing the number of bands and the multiple pattern frequency.

So, we compared with the AFLP analysis results of 4–8 replicates about the same DNA extraction of each strain as shown as an example of Is–1 in Table 2, and the only AFLP pattern (rep–6 in the case of this strain, Is–1) detected in larger than 90% similarity and which counted most number of fragments (Table 2 and Table 3) was selected as the representative one within those replicates. The AFLP patterns of all strains selected as above– mentioned method were compared with each other and the genetic distance line (Table 4, in upper light side) of each strain was calculated.

As for these results, a dendrogram (Fig. 1) was constructed by the UPGMA cluster analysis from the comparison of AFLP patterns of each strain shown in Table 1, based on the genetic matrix of Table 5 calculated from data of Table 4. The phylogenic tree (Fig. 1) was divided into cluster I and II at a similarity level of 77%. Furthermore, the cluster I was separated into 4 subclusters. The subclusters Ia, Ib and cluster II are characteristics in terms of nodulation type of the strains. The sub-cluster Ia was occupied with nodulation type A, type B and type C as 25% 75% and 0%, respectively. The sub-cluster Ib contained 38%, 50% and 12% of nodulation type A, type B and type C, respectively. However, in the cluster II, the presence rates of the nodulation type A, type B and type C were  $62\%,\,0\%$  and 38%, respectively.

This result appears to be similar with the result analyzed by the RFLP fingerprinting method in our labora-

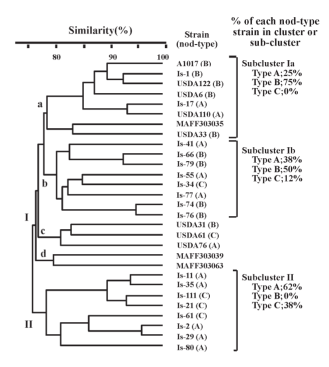


Fig. 1. Dendrogram constructed by the UPGMA cluster analysis from AFLP patterns. I: cluster I; II: cluster II; a, b, c and d are sub-clusters Ia, Ib, Ic and Id, respectively.

**Table 2.** The total number of peaks and the number of comigrating bands between replication of *Bradyrhizobium japonicum* Is-1based on AFLP analysis

Replication	Number of peak	Rep-1	Rep-2	Rep-3	Rep-4	Rep-5	Rep-6	Rep-7	Rep-8
Rep-1	45		84	85	84	94	89	94	81
Rep-2	39	25		79	78	88	83	88	75
Rep-3	40	35	26		79	89	84	89	76
Rep-4	39	32	27	31		88	83	88	75
Rep-5	49	31	36	30	34		93	98	85
Rep-6	44	34	30	32	38	35		93	80
Rep-7	49	29	33	30	32	43	33		85
Rep-8	36	27	29	27	28	33	30	33	

Numbers above the diagonal represent the total number  $(n_x + n_y)$  of bands between pair of replication (x and y). Numbers below the diagonal represent the number of shared fragments  $(n_{xy})$  estimated as the number of common bands.

Table 3. Similarity between replication data of Is-1 based on AFLP analysis

Replication	Rep-1	Rep-2	Rep-3	Rep-4	Rep-5	Rep-6	Rep-7	Rep–8
Rep-1		0.6	0.82	0.76	0.66	0.76	0.62	0.67
Rep-2			0.66	0.69	0.82	0.72	0.75	0.77
Rep-3				0.78	0.67	0.76	0.67	0.71
Rep-4					0.77	0.92	0.73	0.75
Rep-5						0.75	0.88	0.78
Rep-6							0.71	0.75
Rep-7								0.78
Rep-8								

Similarity was callculated from  $n_x/(n_x + n_y)$  based on data of Table 2.

Strain	Number of peak	r Nod– type										USDA 76	USDA 110	A1017	Is- I 1				Is– 79	USDA 6	USDA 31	USDA 33	USDA 122						MAFF 303035	MAFF 303039	MAFF 303063
Is–2 Is–11	44 62	A A	54	106				106 124				93 111	108 126	125 143	103 1 121 1					105 123	127 145	137 155		104 i 122 i					139 157	110 128	114 132
Is-17	65	A	52	66	141							114	129	146	124 1						148	158		125					160	131	135
Is-29	47	A			58	113		109				96	111	128	106 1						130	140	112						142	113	117
Is-35	70	A		116		62	111			133		119	134	151	129 1						153	163		130					165	136	140
Is-41	62	A	52	62		54	68	108		125		111	126	143	121 1						145	155		122					157	128	132
Is-55	65	A	58	72				88	101	128		114	129	146	124 1						148	158		125					160	131	135
Is-77	63	А	66	78	72	70	90	72	84		92	112	127	144	122 1	25	128	146	118	124	146	156	128	123	122	114	131	124	158	129	133
Is-80	29	А	50	46	34	50	46	36	40	54		78	93	110	88	91	94	112	84	90	112	122	94	89	88	80	97	90	124	95	99
USDA76	49	А	42	54	56	42	62	50	56	56	34		113	130	108 1	11	114	132	104	110	132	142	114	109	108	100	117	110	144	115	119
USDA110	64	А	48	70	112	54	74	66	76	66	30	56		145	123 1	26	129	147	119	125	147	157	129	124	123	115	132	125	159	130	134
A1017	81	В	60	76	82	66	80	84	96	86	44	72	82		140 1	43	146	164	136	142	164	174	146	141	140	132	149	142	176	147	151
Is-1	59	В	52	58	88	54	64	62	70	66	32	54	94	82	1	.21	124	142	114	120	142	152	124	119	118	110	127	120	154	125	129
Is-66	62	В	52	68	88	56	72	68	66	68	38	48	88	78	96		127	145	117	123	145	155	127	122	121	113	130	123	157	128	132
Is-74	65	В	52	68	64	52	80	84	88	78	38	56	62	82	62	64		148	120	126	148	158	130	125	124	116	133	126	160	131	135
Is-76	83	В	64	78	86	70	86	88	92	84	42	72	84	148	86	88	80		138	144	166	176	148	143	142	134	151	144	178	149	153
Is-79	55	В	54	64	64	54	68	74	82	72	42	56	62	78	58	60	102	70		116	138	148	120	115	114	106	123	116	150	121	125
USDA6	61	В	62	76	86	62	82	72	76	82	48	54	82	92	86	98	68	98	64		144	154	126	121	120	112	129	122	156	127	131
USDA31	83	В	60	74	88	64	80	76	86	70	42	78	84	98	78	80	84	100	74	76		176	148	143	142	134	151	144	178	149	153
USDA33	93	В	60	70	90	60	78	76	82	70	42	72	86	96	86	84	68	102	62	80	110		158	153	152	144	161	154	188	159	163
USDA122	65	В	48	60	90	50	64	64	72	64	32	48	92	84	98 1	08	64	88	58	90	80	82		125	124	116	133	126	160	131	135
Is-21	60	С	56	98	60	62	102	60	64	66	48	54	58	78	52	62	70	78	62	72	70	62	54		119	111	128	121	155	126	130
Is-34	59	С	52	64	76			72			36	56	74	88	76			90	62	76	76	76	64	58		110	127	120	154	125	129
Is-61	51	С	54	92	58	60	92	60	60	68	48	48	60	72	50	60	66	72	64	70	62	50	50	96	64		119	112	146	117	121
Is-111	68	С	80	80				74		82	48	62	80	98				98	72	82	90	82	72			70		129	163	134	138
USDA61	61	С	52	60	60	52		60			32	70	66	76	64			86		68	94	80	70			50			156	127	131
MAFF303035		-	68	92	92			80			46	76	96	114			78			92	104	124	90	78		76		86		161	165
MAFF303039 MAFF303063	66 70	-	40 50			42 54		54 60		60 70	26 36	52 66	62 74	86 90			54 64		48 62	68 72	72 80	80 88	62 60	52 58		52 54	68 78	64 70	94 100	80	136

Table 4. The total number of peaks and the number of comigrating bands between pair of each rhizobium strains based on AFLP analysis

Numbers above the diagonal represent the total number  $(n_x + n_y)$  of bands between pair of *Bradyrhizobium* strains (x and y). Numbers below the diagonal represent the number of shared fragments  $(n_y)$  estimated as the number of comigrating bands.

Table 5.	Matrix of pairwis	e genetic	distance	between	rhizobium	strains	based on	AFLP analy	sis

Strain	Nod– type	Is- 11	Is– 17	Is– 29	Is– 35	Is- 41	Is– 55	Is– 77	Is- 80	USDA 76	USDA 110	A1017	Is– 1	Is– 66	Is– 74	Is– 76	Is– 79	USDA 6	USDA 31	USDA 33	USDA 122	Is– 21	Is– 34	Is– 61	Is– 111		MAFF 303035		
Is-2	А	0.49	0.52	0.08	0.51	0.51	0.47	0.38	0.32	0.55	0.56	0.50	0.51	0.52	0.52	0.50	0.45	0.41	0.53	0.56	0.56	0.46	0.50	0.43	0.29	0.50	0.51	0.64	0.56
Is-11	А		0.48	0.45	0.12	0.50	0.43	0.38	0.49	0.51	0.44	0.52	0.45	0.46	0.47	0.46	0.45	0.38	0.49	0.55	0.53	0.20	0.47	0.19	0.38	0.51	0.41	0.50	0.53
Is-17	А			0.48	0.45	0.45	0.38	0.44	0.64	0.51	0.13	0.29	0.31	0.51	0.44	0.42	0.47	0.32	0.42	0.43	0.31	0.52	0.39	0.50	0.38	0.52	0.43	0.51	0.45
Is-29	Α				0.47	0.50		0.36	0.34	0.56	0.51	0.49	0.49	0.54			0.47			0.57	0.55	0.42	0.53	0.39	0.27	0.52	0.51	0.63	0.54
Is-35	А					0.48	0.41	0.32	0.54	0.48	0.45	0.50	0.45	0.41			0.46	0.37	0.48	0.52	0.53	0.22		0.24	0.38	0.51	0.43	0.49	0.51
Is-41	Α						0.31	0.42	0.60	0.55	0.48	0.49	0.45	0.34	0.41	0.39	0.37	0.41	0.48	0.51	0.50	0.51	0.40	0.47	0.43	0.51	0.49	0.58	0.55
Is-55	Α							0.34		0.51	0.41		0.48	0.32	0.34		0.32	0.40	0.42	0.48	0.45	0.49	0.31	0.48	0.38	0.49	0.41	0.54	0.45
Is-77	Α								0.41	0.50	0.48	0.46	0.46	0.39	0.40	0.42	0.39	0.34	0.52	0.55	0.50	0.46	0.38	0.40	0.37	0.47	0.44	0.53	0.47
Is-80	Α									0.56	0.68	0.64	0.58	0.60	0.60	0.63	0.50	0.47	0.63	0.66	0.66	0.46	0.59	0.40	0.51	0.64	0.63	0.73	0.64
USDA76	Α										0.50		0.57	0.51	0.45	0.45	0.46	0.51	0.41		0.58	0.50				0.36	0.47	0.55	0.45
USDA110	А											0.24	0.30	0.52	0.43	0.43	0.48	0.34	0.43	0.45	0.29	0.53	0.40	0.48	0.39	0.47	0.40	0.52	0.45
A1017	В												0.21	0.50	0.41	0.39	0.49	0.28	0.45	0.43	0.21	0.56	0.36	0.55	0.40	0.47	0.43	0.52	0.41
Is-1	В													0.50	0.45	0.39	0.49	0.20	0.45	0.46	0.15		0.47		0.43		0.41	0.55	0.44
Is-66	В														0.44	0.46	0.15		0.43	0.57	0.51		0.42		0.38		0.51	0.59	0.53
Is-74	В															0.10	0.43	0.35	0.40	0.45	0.42	0.45	0.37	0.45	0.34	0.46	0.35	0.41	0.40
Is-76	В																0.49		0.40			0.45	0.37	0.46	0.35	0.40	0.35	0.38	0.42
Is-79	В																	0.45	0.46	0.58	0.52	0.46	0.46	0.40	0.41	0.53	0.48	0.60	0.50
USDA6	В																		0.47	0.48	0.29	0.40	0.37	0.38	0.36	0.44	0.41	0.46	0.45
USDA31	В																			0.38	0.46	0.51	0.46	0.54	0.40	0.35	0.42	0.52	0.48
USDA33	В																				0.48	0.59	0.50	0.65	0.49	0.48	0.34	0.50	0.46
USDA122	В																					0.57	0.48	0.57	0.46	0.44	0.44	0.53	0.41
Is-21	С																						0.51	0.14	0.41	0.55	0.50	0.59	0.55
Is-34	С																							0.45	0.34	0.45	0.45	0.47	0.41
Is-61	С																								0.41	0.54	0.48	0.56	0.55
Is-111	С																									0.43	0.42	0.49	0.43
USDA61	С																										0.45	0.50	0.47
MAFF303035	-																											0.42	0.39
MAFF303039	-																												0.41
MAFF303063	-																												

Data represent the genomic distances (D = 1 –  $F_{xy}$ ) estimated from the  $F_{xy}$  values { $F_{xy} = n_{xy}/(n_x + n_y)$ } using each data shown in Table 2 by the method proposed by Nei and Li (1979).

tory (Yamakawa and Eriguchi, 2005). Because the genomic DNA of the strains used in this study was digested with the same restriction enzyme MseI used during our RFLP analysis, the dendrogram obtained in this work might have showed almost same result as RFLP of previous paper (Yamakawa and Eriguchi, 2005). However, it could be speculated that the fingerprinting analysis with genomic DNA may lead to similar dendrograms even if it is made by any techniques. When the dendrogram (Fig. 1) was observed without referring to the relationship between strains and the nodulation type, it became clear that B. elkanii USDA31, USDA76 and USDA61 except for B. elkanii USDA33 were concentrated on the sub-cluster Ic. This result indicated that the genomic structures of *B. japonicum* and *B. elkanii* strains were largely different. Moreover, this clarified that AFLP analysis was a discriminative method to characterize species within the Bradyrhizobium genus.

The results of fingerprintings of AFLP and RFLP based on the genomic DNA sequence of Bradyrhizobium strains of each nodulation type showed that any nodulation type didn't form a specific cluster. However, the nodulation types A and B formed one sub-cluster, while types A and C formed another one. These findings indicated that the type B was distantly related to the type C in regard to the structure of genomic DNA, while the type A located in a intermediate position between type B and type C. Also, the compatibility between  $R_j$  genotype of soybean cultivars and nodulation of type Bradyrhizobium strains could be controlled by several genes scattered in the overall genome of Bradyrizobium strain and not by a specific gene region conserved in the genome as shown in a previous report (Turumaru et al., 2008).

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