Molecular phylogenetic relationships among four species of the mangrove tree genus *Bruguiera* (Rhizophoraceae), as revealed by chromosome and RAPD markers

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Abstract: Analysis of karyotype, nuclear DNA content and RAPD markers were performed in four species of Bruguiera (Rhizophoraceae) of Bhitarkanika mangrove forests, Orissa, India. Detailed karyotype analysis revealing 2n=34 in B. cylindrica and 2n=36 in B. gymnorrhiza was reported for the first time and 2n=34 in B. parviflora and B. sexangula was confirmed. On the basis of the common types of chromosomes present among Bruguiera, two distinct groups were found; one consists of B. cylindrica and B. parviflora and the other of B. gymnorrhiza and B. sexangula. The symmetrical karyotype with same chromosome types grouped B. cylindrica and B. parviflora together and presence of Type E chromosomes placed B. gymnorrhiza and B. sexangula in a separate group, suggesting their closer affinity in their respective group. Analysis of chromosome length, volume, INV and 4C DNA content confirmed this division. Nuclear DNA content was two-fold higher (~17.0 pg) in the second group than in the first (~8.0 pg). The amplification products generated through RAPD revealed 1-9 amplicons with size variations from 600 bp to 2 500 bp with 49.31% genetic similarity between B. gymnorrhiza and B. sexangula and 47.10% in between B. cylindrica and B. parviflora. The high copy number marker band (~ 1 100 bp) yielded in OPN-15 primer in B. parviflora the characteristic DNA marker, which was cloned and used as probes for assessment of genetic diversity, and demonstrated its close genetic affinity to B. cylindrica. B. gymnorrhiza and B. sexangula also produced similar marker bands of ~600 bp and ~2 200 bp in the same primer. All of the cytological, 4C DNA content and RAPD data confirmed the existence of two taxonomically distinct groups of Bruguiera: one consisting of B. cylindrica and B. parviflora and the other of B. gymnorrhiza and B. sexangula as placed earlier (1862) in the tribe Rhizophoreae by Bentham and Hooker, on the basis of the flowering habits of Bruguiera. Genetically, the B. sexangula and B. gymnorrhiza group was found to be very closely, rather than distantly, related to B. parviflora and B. cylindrica. Our results demonstrate that molecular markers together with cytological evidence provide an effective tool to access the existing interspecific genetic polymorphism in mangrove species, to solve the taxonomic problems and to design their conservation strategy. Rev. Biol. Trop. 55 (2): 437-448. Epub 2007 June, 29.

Key words: 4C DNA content, Bruguiera, molecular phylogeny, tree mangrove, karyotype.

Mangroves are perennial plants found in the intertidal zones of coastal wetlands in tropical regions; many species that are found exclusively there are called true mangroves and are capable of forming dense pure stands of trees. The mangrove ecosystem plays an important role in maintaining coastal ecological balance and is also one of the most highly productive and dynamic ecosystems to

mankind, providing food, livelihood and ecological security.

The genus *Bruguiera*, a true mangrove, of the family Rhizophoraceae consists of four species distributed throughout the coastal regions of India: *B. cylindrica*, *B. gymnorrhiza*, *B. parviflora* and *B. sexangula*. The fruits of *B. parviflora* are used in making medicines for eye diseases, the bark of *B. gymnorrhiza* is

used in the treatment of diarrhea and the leaves of *B. cylindrica* are used as fodder (Naskar and Mandal 1999). These mangroves are now endangered because they are being exploited indiscriminately for their timber (Das *et al.* 2002) which is resistant to post harvest pest infection due to the high deposits of tannin in the wood. Ignorance and negligence of its importance has led to a drastic reduction worldwide and the local extinction of many species and populations of *Bruguiera*.

Cytological and molecular phylogenetic research has mainly focused on the analysis of genomes of different taxa, but the detailed studies on the cytological, cytochemical and molecular aspects of Bruguiera are lacking. However, chromosome and cytophotometric studies are extremely difficult in these species due to the accumulation of a high amount of secondary metabolites and their tiny chromosomes. Studies of genetic variability and interspecific relationships among the mangrove species using molecular markers have been used to accurately quantify the extent of genetic diversity among the species (Waugh and Powell 1992). Unlike morphological markers, molecular markers are not prone to environmental influences and accurately portray the genetic relationships between plant groups (Emmarold et al. 2001). These markers can also be used to select priority areas for conservation and provide vital information to improve strategies for genetic conservation (New-bury and Ford-Lloyd 1993). The somatic chromosome number 2n=34 in B. parviflora and B. sexangula was reported earlier by our group (Das et al. 1995) and is in contrast with an earlier report of 2n=36 in B. parviflora (Sidhu 1968). Scanty reports on RAPD markers on Bruguiera were noted (Parani et al. 1998) without any report on B. parviflora, B. gymnorrhiza and B. sexangula.

Bentham and Hooker (1862) placed *Bruguiera* in the tribe Rhizophoreae along with the genera *Rhizophora*, *Ceriops* and *Kandelia*. The genus *Bruguiera* was found to be distinct in its explosive mechanism of pollen release, which is largely triggered by visiting pollinators, a phenomenon not observed in

other genera of this tribe. The genus was further segregated into two distinct taxonomic groups of species based on flowering differences: the large, solitary-flowering group consisting of B. gymnorrhiza and B. sexangula and the small multi-flowering group of B. parviflora and B. cylindrica. The difference in flower size also correlated with differences in leaf and fruit size. However, Ding Hou (1958) pointed out that the distinction between the two groups was obscured by the later discovery of the two species, B. hainesi and B. exarillata, which have some morphologically intermediate characteristics. The first species sometimes has solitary flowers, the second sometimes has flowers in pairs and the size difference between flowers is slight; however, there is a fairly sharp distinction between the species on the basis of flower orientation in relation to different types of pollinators (birds vs. insects). Despite this variation, there is not sufficient justification to revise the classification.

The present study deals with detailed karyotype analysis, estimation of 4C DNA content and RAPD polymorphism analysis in the four species of *Bruguiera* belonging to two morphological groups of the tribe Rhizophoreae in order to ascertain their genetic diversity and to establish phylogenetic relationships as well as affinities, if any, of the four species of *Bruguiera* belonging to the two taxonomic groups and to resolve the taxonomic status of these genera using the existing taxonomic classification.

MATERIALS AND METHODS

Propagules of *Bruguiera parviflora* Roxb., *B. cylindrica* (Linn.) Bl., *B. gymnorrhiza* (Linn.) Lamark and *B. sexangula* (Lour.) Poir. were collected from Bhitrarkanika, Orissa and were grown in the experimental mangrove nursery at Regional Plant Resource Centre, Bhubaneswar and voucher specimens of all the species were kept in the herbaria of the centre.

Karyotype analysis: for the somatic chromosome study, healthy fresh root-tips were

pretreated in 1/4th saturated solution of paradichlorobenzene (pDB) and aesculine for 2½ h at 14°C followed by overnight fixation in lactopropionic alcohol (1:3). The root-tips were stained in 2% lactopropionic orcein after cold hydrolysis in 5N HCl for 10 min and were squashed in 45% lactopropionic acid. Five well scattered metaphase plates were selected for karyotype analysis of each species. The total chromosome length was ascertained by adding the length of all chromosomes in the karyotype and the total chromosome volume of a karyotype was calculated by applying the formula $\pi r^2 h$, where r and h represent the radius and length of the chromosome, respectively. The total form percentage (TF%) of a karyotype was the average of the sum total F% of a karyotype. The mean values of total genomic chromosome length and total chromosome volume with standard error were calculated.

Nuclear DNA content: for Feulgen cytophotometric estimation of 4C DNA content, ten fixed root-tips from each species were hydrolyzed in 1N HCl for 12 min at 60°C, washed in distilled water and rinsed in SO2 water (Fox 1969). Root tips were stained in Schiff's reagent for 2h at 14°C and each root-tip squash was prepared in 45% lactopropionic acid. *In situ* nuclear DNA content was estimated from metaphase chromosomes using a Nikon Optiphot microscope fitted with a microspectrophotometer using monochromatic light at 550 nm following the method of Sharma and Sharma (1980), with ten scorings made from each slide. In situ DNA content was obtained on the basis of optical density, which was converted to picograms (pg) using the 4C nuclear DNA values (67.1 pg) for Allium cepa var. Deshi (Vant Hof 1965) as a standard, whose root tips were prepared and scored in the same way as the experimental material. The correlation coefficient analysis was done between different chromosomal parameters to compare genomic characteristics. Analysis of variance (ANOVA) was performed among the nuclear DNA values using Duncan's multiple range test (Harter 1960).

Interphase nuclear volume (INV): for the scoring of interphase nuclear volume (INV), root-tips about 2-2.5 mm in length were fixed in 1:3 acetic acid: ethanol for 24 h at 25°C, hydrolyzed in 1N HCl at 4°C for 15 min. After a thorough washing, the root-tips were put into Schiff's reagent for 1 h at 20°C and kept in the dark for staining. Squash preparation was done in 45% lactopropionic acid. Scoring was done following the method of Das *et al.* (1993).

Isolation of nuclear DNA: Genomic DNA was isolated from young expanding leaves (Saghai-Maroof et al. 1984). Young leaves (10 g) were ground to fine powder in liquid nitrogen and suspended in three volumes of suspension buffer (pH 8) containing 50 mM EDTA, 100 mM Tris-HCl, 0.8 M NaCl, 0.5 M sucrose, 2% Triton-X 100, 0.1% β-mercaptoethanol and incubated at 60 °C for 30 min. The suspension was centrifuged at 10 000 g for 10 min at room temperature. Then the pellet was extracted in 20 ml of extraction buffer containing 2 mM EDTA, 100 mM Tris-HCl, 1.5M NaCl, 2% CTAB, 1% β-mercaptoethanol and incubated at 60°C for 30 min and centrifuged again at 10 000 g for 20 min at room temperature. The aqueous phase was transferred to a new 50 ml tube and the DNA was precipitated with a double volume of chilled isopropanol, and hooked out and dried with vacuum drier and dissolved in a minimum amount of TE (10 mM Tris-HCl, 1 mM EDTA; pH 8). The DNA was again purified by treating with RNase at 37°C for 1 h followed by chloroform: isoamyl alcohol extraction and ethanol precipitation in the presence of 0.3M sodium acetate (pH 5.2). The DNA was spooled out, washed in 70% ethanol, air-dried and dissolved in T₁₀E₁ buffer and DNA concentration was estimated using Versafluor TM Fluorometer (Bio-Rad, USA) using Hoechst 33258 as the fluorimetric dye. The DNA was diluted to a final concentration of 25 ng μ l⁻¹ using T₁₀E₁ buffer as template for RAPD analysis.

RAPD analysis: RAPD profiles were generated using single decamer primers (Operon Technologies, Alameda, USA) in polymerase chain reaction (PCR) following the standard protocol of Williams et al. (1990). Each reaction mixture (25 µl) for PCR amplification, was prepared with 25 ng genomic template DNA, 200 µM each of dNTP, 25 ng primer, 0.5 unit Taq DNA Polymerase (Bangalore Genei Pvt. Ltd., Bangalore, India) and 10× PCR assay buffer (50 mM KCl, 10 mM Tris-HCl, 1.5 mM MgCl₂ pH 9.0). The PCR reaction was carried out in a GeneAmp PCR 2400 thermal cycler (Perkin Elmer, USA) programmed for 45 cycles using 10 primers each for all the species. The first cycle consisted of denaturation at 94°C for 5 min, primer annealing at 37°C for 1min and DNA polymerization at 72°C for 2 min. In the next 44 cycles the period of denaturation was maintained at 1min while the primer annealing and DNA polymerization were kept the same as in the first cycle. The last cycle consisted of only primer extension (72°C) for 8 min. The amplified samples were stored at 4°C and separated by electrophoresis in 1.5% agarose gel in 1×TAE buffer for 3 h at 55 V. Gene Ruler 100 bp DNA ladder plus (MBI Fermantas, Lithuania) was used as a marker to determine the size of the amplicons. Amplified products were visualized by staining the gel with ethidium bromide, were photographed, and an image was captured using an image analyzer Gel Doc-G 700 (Bio-Rad, USA) for documentation and data analysis. Only those amplification products that appeared consistently in triplicate were scored for further analysis.

Statistical analysis

Chromosome and nuclear DNA analysis: mean values of total genomic chromosome length and volume with standard error were calculated. The ANOVAs were performed on the nuclear DNA content using Duncan's multiple range test (Harter 1960).

RAPD data analysis: in RAPD analysis, the presence or absence of the bands were

taken into consideration and the difference in the intensity of the bands was ignored. From RAPD data a binary matrix was obtained and calculate using the multivariate analysis program NTSYS-PC (Rohlf 1993). The binary matrix was transformed in a similarity matrix using the Jaccard's coefficient. From this matrix a phylogenetic dendrogram was obtained by cluster analysis following the unweighted pair group with arithmetic mean (UPGMA) method (Sneath and Sokal 1973), using NTSYS version 1.7, Exeter Software, New York, USA.

RESULTS

Karyotype analysis: The somatic chromosome number varied from 2 n = 34 in B. cylindrica, B. parviflora and B. sexangula to 2 n = 36 in B. gymnorrhiza. Chromosome structure was highly similar among species types with minor structural variations in the karyotypes. On the basis of size and position of the primary and secondary constrictions, five types of chromosomes A, B, C, D and E were identified in the four species, although the species differed from one another in chromosome types and/or copy number. Type A chromosomes are medium-sized with primary and secondary constrictions at the nearly median and nearly sub-terminal positions. Type B chromosomes have two constrictions, one median and the other sub-terminal, producing a satellite body on the long arm. Types C and D chromosomes are medium to small in size with median and sub-median constrictions respectively. Type E chromosomes are very small in size with a primary constriction close to the submedian position. A detailed description of the somatic complements and different genomic characteristics of the four species studied of Bruguiera showed species specific variations in the genomic behavior (Table 1, Figs. 1-4). Type A, C and D chromosome were present in all the species of Bruguiera in different doses and were the only chromosome types present in B. parviflora; only type B was obtained in

TABLE 1 Comparative cytological parameters in four species of Bruguiera (Rhizophoraceae)

CUADRO 1
Parámetros citológicos comparativos en cuatro especies de Bruguiera (Rhizophoraceae)

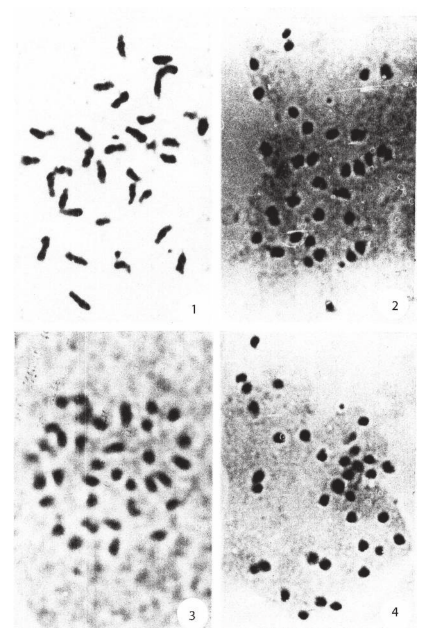
Species	Somatic chromosome number(2n)	Karyotype formula	Total chromosome length (µm)	Total chromosome volume (μm^3)	4C DNA content (pg)	TF%	$INV \\ (\mu \ m^3)$
Bruguiera cylindrica	34	2A+4B+24C+4D	88.11	29.38	17.37	34.04	296.3
Bruguiera parviflora	34	6A+20C+8D	63.34	28.34	12.89	36.09	251.9
Bruguiera gymnorrhiza	36	4A+24C+4D+4E	56.40	19.84	8.97	39.96	156.7
Bruguiera sexangula	34	4A+26C+2D+2E	57.18	14.64	7.54	40.06	120.8

F%: total form percentage; INV: Interphase Nuclear Volume.

B. cylindrica and Type E chromosomes were observed in B. gymnorrhiza and B. sexangula. The total chromosome length varied from 56.40 μm in B. gymnorrhiza to 88.11 μm in B. cylindrica. Minimum chromosome volume was 14.64 μm³ in B. sexangula and maximum 29.38 μm³ in B. cylindrica. The total percentage (TF%) varied from 34.04% in B. cylindrica to 40.06% in B. sexangula (Table 1).

4C Nuclear DNA and INV: The 4C nuclear DNA amount varied significantly from 7.45 pg in B. sexangula to 17.37 pg in B. cylindrica. The average DNA amount per chromosome also varied from species to species, i.e. 0.21 pg in B. sexangula, 0.26 pg in B. gymnorrhiza, 0.37 pg in B. parviflora, 0.51 pg in B. cylindrica. The frequency polygraph of the INV showed a distinct peak around the mean value in all the species (data not shown). Correlation coefficient analysis showed a significant correlation of total chromosome length with volume (0.732), 4C DNA content (0.939) and INV (0.850). 4C DNA content showed positive correlation to chromosome volume (0.921) and INV (0.979). The ANOVA and Duncan's multiple range tests showed that the variation in the nuclear DNA amounts among the different species of Bruguiera were significant at the 1 % level (Table 1a).

RAPD analysis: The RAPD profiles were reproducible and displayed no variation within the different plants studied in triplicate. On the basis of RAPD analysis results, interspecific variations were reflected in their genomic DNA amplified with ten primers. The amplification products in RAPD ranged from one to nine in the four species, with fragment size ranging from 0.60 KB to 2.5 KB (Fig. 5). The total number of amplification products in all the species in each primer ranged from nine in OPA-2 to 33 in OPN-15 (Table 2). The maximum at 11 amplified products were obtained in B. sexangula with OPA-10 primer. Different primers responded differently according to the genomic characteristics of the species and the numbers of amplicon varied from 7-11 bands in OPA-10, 7-9 bands in OPN-15 and 4-7 bands in OPD-2 primer. The maximum of 36 polymorphic bands was obtained in B. gymnorrhiza, followed by 30 in B. cylindrica, 28 in B. sexangula and 27 in B. parviflora. A maximum of six polymorphic bands could be resolved in B. cylindrica, B. gymnorrhiza and B. sexangula using OPN-15 and OPD-8 primers whereas five polymorphic bands were obtained in B. parviflora in OPD-8 primer. The maximum average percentage of polymorphism (84.81%) was observed between B. parviflora and B. gymnorrhiza, whereas the



Figs. 1-4. Somatic metaphase of four species of *Bruguiera* (×3250); Fig. 1. *B. cylindrica* (2n=34), Fig. 2. *B. parviflora* (2n=34), Fig. 3. *B. gymnorrhiza* (2n=36), Fig. 4. *B. sexangula* (2n=34).

Figs. 1-4. Metafase somática de cuatro especies of *Bruguiera* (×3250); Fig. 1. *B. cylindrica* (2n=34), Fig. 2. *B. parviflora* (2n=34), Fig. 3. *B. gymnorrhiza* (2n=36), Fig. 4. *B. sexangula* (2n=34).

TABLE 1A ANOVA of chromosome parameters in the species of Bruguiera

CUADRO 1A

ANDEVA de parámetros cromosómicos en las especies de Bruguiera

Source of Variation	SS	df	MS	F	P-value
Total Chromosome Length					
Between Groups	3405.8	3	1135.2	3.23	4.30
Within Groups	11.156	16	0.697		
Total	3416.9	19			
Total Chromosome Volume					
Between Groups	732.9	3	244.3	3.23	1.009
Within Groups	8.52	16	0.532		
Total	741.48	19			
TF%					
Between Groups	303.0	3	101.02	3.23	8.28
Within Groups	15.07	16	0.942		
Total	318.15	19			
4C DNA					
Between Groups	113.94	3	37.98	3.23	4.14
Within Groups	7.01	16	0.438		
Total	120.9	19			
Inter Nuclear Volume					
Between Groups	82330.9	3	27443.6	3.23	2.46
Within Groups	4728.8	16	295.5		
Total	87059.7	19			

DF: Degrees of freedom; SS: Sum of squares; MS: Mean squares; Fcal: F calculated.

minimum DNA polymorphism (50.66%) existed between *B. gymnorrhiza* and *B. sexangula* (Table 3). The RAPD banding pattern obtained from the primers OPN-18 and OPA-2 revealed 100% polymorphism between *B. cylindrica* and *B. sexangula* as well as between *B. gymnorrhiza* and *B. parviflora*.

Cluster analysis: The cluster analysis of the RAPD profiles of all the primers following the method of unweighted pair group with arithmetic mean (UPGMA) revealed four species of *Bruguiera* distributed into two distinct branches of a single tree (Fig. 6); *B. cylindrica* and *B. parviflora* were clustered together with

TABLE 2

Details of the RAPD analysis in four species of Bruguiera

CUADRO 2

Detalles del análisis de RAPD en cuatro especies de Bruguiera

Primer	Sequence	No. of bands			No. of polymorphic bands			% of polymorphism amplified							
		ВС	BG	BP	BS	ВС	BG	BP	BS	BC and BG	BC and BP	BC and BS	BG and BP	BG and BS	BP and BS
OP-N15	CAGCGACTGT	9	9	7	8	6	6	4	5	50.00	40.00	58.30	76.90	30.00	75.00
OP-N18	GGTGAGGTCA	4	7	4	1	4	7	4	1	77.70	10.00	100.0	90.00	25.00	75.00
OP-D08	GTGTGCCCCA	4	4	5	6	4	4	5	6	85.70	87.50	75.00	85.70	88.80	62.50
OP-A02	TGCCGAGCTG	3	1	2	3	1	1	1	0	100.0	75.00	100.0	100.0	66.60	100.0
OP-A08	GTGACGTAGG	5	5	4	6	3	4	3	5	75.00	50.00	77.70	71.40	42.80	75.00
OP-A10	GTGATCGCAG	7	7	5	11	2	2	4	3	85.72	40.00	75.00	62.50	88.80	62.50
OP-A14	TCTGTGCTGG	5	6	4	5	3	3	2	1	50.00	87.72	77.77	85.72	100.0	75.00
OP-D02	GGACCCAACC	6	7	6	4	3	4	3	2	75.00	75.00	71.42	75.00	66.60	71.42
OP-D12	CACCGTATCC	3	4	2	4	1	2	0	1	75.00	71.42	60.00	50.00	42.85	60.00
OP-N02	ACCAGGGGCA	5	5	3	7	3	3	1	4	58.33	62.50	70.00	90.00	25.00	77.78

BC=B. cylindrica, BG=B. gymnorrhiza, BP=B. parviflora, BS=B. sexangula.

 ${\it TABLE~3}$ Average % of polymorphism in banding pattern among the four species of Bruguiera

CUADRO 3

Porcentaje promedio del polimorfismo en patrón de bandeo de cuatro especies de Bruguiera

	B. cilindrica	B. gymnorrhiza	B. parviflora	B. sexangula
B. cilindrica	0.00			
B. gymnorrhiza	77.77	0.00		
B. parviflora	52.50	84.81	0.00	
B. sexangula	82.22	50.66	77.50	0.00

a similarity coefficient of 0.45 and *B. gymnor-rhiza* and *B. sexangula* with similarity coefficient 0.83.

DISCUSSION

Karyotype, genome length and INV: Detailed karyotype analysis of four species of Bruguiera revealed 2 n = 34 diploid chromosomes in all the species except *B. gymnorrhiza* (2 n = 36). Although the chromosome numbers were same in *B. cylindrica*, *B. parviflora* and *B. sexangula*, they differed in the type and number of secondary constricted chromosomes in their karyotype. The chromosome number reports 2n=34 in *B. cylindrica* and *B. parviflora* reconfirm our earlier report (Das *et al.* 1995) and the

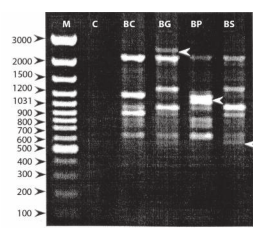
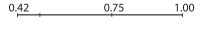


Fig. 5. RAPD amplification profiles of four species of *Bruguiera* using primer OPN-15 and marker DNA (M) Gene Ruler 100bp DNA ladder plus (MBI Fermantas, Lithuania) from left to right showing the major marker RAPD fragments i.e. 2200bp in *B. gymnorrhiza* (arrow head), 1100bp in *B. parviflora* (arrow head) and 600bp in *B. sexangula* (arrow head). C = control PCR amplification without any template DNA, BC= *B. cylindrica*, BG=*B. gymnorrhiza*, BP=*B. parviflora*, BS=*B. sexangula*.

Fig. 5. Perfiles de amplificación RAPD de cuatro especies de *Bruguiera* usando el primer OPN-15 y el marcador "Gene Ruler 100bp DNA ladder plus" (MBI Fermantas, Lituania). De izquierda a derecha. Fragmentos del principal marcador RAPD i.e. 2200bp en *B. gymnorrhiza* (flecha), 1100bp en *B. parviflora* (flecha) y 600bp en *B. sexangula* (flecha). C = control de amplificación de PCR sin plantilla de ADN, BC= *B. cylindrica*, BG=*B. gymnorrhiza*, BP=*B. parviflora*, BS=*B. sexangula*.



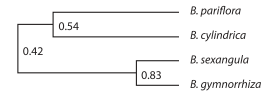


Fig. 6. A UPGMA phenogram with the genetic relationships among the four species of *Bruguiera*.

Fig. 6. Fenograma UPGMA de las relaciones de las cuatro especies de *Bruguiera*.

diploid number in B. gymnorrhiza (2 n = 36) and in B. sexangula (2 n = 34) was reported for the first time. Among the species studied, the three chromosome types A, C, D were present in all four species. Type B chromosome was only characteristic of B. cylindrica with secondary constriction on the long arm of the chromosomes and Type E chromosomes were present in B. gymnorrhiza and B. sexangula in different doses. B. cylindrica and B. parviflora had six secondary constricted chromosomes, with chromosome types A and B present in B. cylindrica, and a high number of D type chromosomes in B. parviflora. Four Type A chromosomes were present in both B. gymnorrhiza and B. sexangula. The median constricted chromosomes were nearly equal in all the species studied. Evidently, structural changes as well as changes in the amount of heterochromatin might have played a vital role in differentiating at species level (Das et al. 1995).

The TF % values varied from 34.96% to 40.06% among the four species might be due to structural alterations in the genome during speciation revealed by a duplication of the parts of some chromosomes, or by translocations, some with secondary constrictions and some without (Das et al. 2001). TF% values of about 35% in B. cylindrica and B. parviflora and \sim 40% in B. gymnorrhiza and B. sexangula suggest two distinct groups; the former had more sub-median chromosomes while the latter presented more median chromosomes. The gradual decrease of sub-metacentric chromosomes in the karyotypes of first group (B. cylindrica and B. parviflora) and an increase in the number of median chromosomes in the second group (B. sexangula and B. gymnorrhiza) suggests a gradual shifting of primary chromosome constriction through translocation or alteration and rearrangements of chromosomal arms in the evolution. Furthermore, the symmetrical karyotype with same number of secondary constricted chromosomes in B. cylindrica, B. parviflora, B. gymnorrhiza and B. sexangula suggests their close affinity.

The total chromosome length and total chromosome volume varied significantly e.g., in B. gymnorrhiza with 56.40 µm and 19.84 μm³, respectively and in B. cylindrica with a length of 88.11 μ m and a volume of 29.38 μ m³. The first time reports of 4C DNA in these species of Bruguiera classified each in one of the two established groups; one group consisting of B. gymnorrhiza and B. sexangula had ~7 pg to 8 pg of DNA and the other consisting of B. cylindrica and B. parviflora had about twice the DNA content. The average DNA content was highly correlated to average chromosome volume and INV. However, in the eukaryotic system, chromosome volume is not only determined by its DNA, but also by its basic and non basic proteins as well. The highest DNA content found was 17.37 pg in B. cylindrical, which had all the types of chromosomes except Type E and the lowest was found in B. sexangula with 7.54 pg, which had two Type E chromosomes but lacked any Type B. The variability in DNA amount has often been attributed to loss or addition of highly repetitive DNA sequences rather than to the AT- or GC-rich sequences in the genome (Martel et al. 1997). These highly repetitive DNA sequences reach a certain level and become stabilized during microevolution and gradual selection (Price et al. 1980). Such interspecific variation in DNA amount is not unique to angiosperm species (Laurie and Bennet 1985, Rayburn et al. 1989). B. cylindrical, along with B. parviflora, has adapted to the comparatively low saline areas in the mangrove community, while B. sexangula and B. gymnorrhiza have adapted to the comparatively high saline zones of mangroves, suggesting species adaptability through chromosomal structural alterations and their resulting changes at the DNA level during the course of evolution.

RAPD profile: The previous studies on the genetic structure of the four *Bruguiera* species was restricted largely to chromosome number and karyotype (Das *et al.* 1995). Parani *et al.* (1998) reported the RAPD analysis on only the *B. cylindrica* species, but no such studies

had been done on the other three species B. parviflora, B. gymnorrhiza and B. sexangula. In the present study, the RAPD analysis of the four species of Bruguiera that form mangrove forests in Orissa, recorded the highest average percentage of polymorphism (84.81%) between B. gymnorrhiza and B. parviflora and the lowest between B. gymnorrhiza and B. sexangula (50.66%). This suggests a greater similarity in genetic constitution between B. gymnorrhiza and B. sexangula as compared to B. parviflora and B. cylindrica. The maximum percentage of similarity (49.31%) in banding pattern was observed between B. gymnorrhiza and B. sexangula, followed by B. cylindrica and B. parviflora (47.1%). The UPGMA cluster analysis of the four species showed a high coefficient of interspecific similarity among the species, forming the two distinctly separate groups, B. cylindrica and B. parviflora (0.45) and B. gymnorrhiza and B. sexangula (0.57), also confirmed by the karyotype, 4C DNA content and Interphase Nuclear Volume analysis.

Mangrove species are constantly subject to physiological stress caused by fluctuating growing conditions (Chapecker 1994). Despite such extremes, they have sucessessfully colonized suitable areas through morphological, physiological and reproductive adaptations (Clough 1994). Therefore, depending on their edaphic preferences and adaptation, different species are likely to display varying degrees of polymorphism. The observations on the RAPD analysis of *Bruguiera* are in accordance with the cytological studies with a genomic similarity of 49.31% between B. gymnorrhiza & B. sexangula and of 47.10% between B. cylindrica and B. parviflora. The OPA-2 primer yielded maximum polymorphism in all the species at a level of 100% between B. cylindrical & B. sexangula and B. gymnorrhiza and B. parviflora. The primer OPN-15 showed a significant marker band at 1 100 bp with a high copy number in B. parviflora, which was the most prominent marker band. B. gymnorrhiza produced an unique marker band at 2 200 bp DNA which differentiates this species from the others. B. gymnorrhiza and B. sexangula also produced similar marker bands at 600 bp. The observed interspecific differences could be ascribed to the fluctuating climatic habitat conditions and may be species specific. The distinct RAPD bands could be cloned and used as markers for species identification. In conclusion, our results demonstrate that molecular markers provide an effective tool to access the existing interspecific genetic polymorphism in mangrove species and to design their conservation strategy. The two taxonomically and genetically distinct groups of Bruguiera consist of B. cylindrica and B. parviflora in one group and B. gymnorrhiza and B. sexangula in the other. All the karyotypic, DNA content and RAPD marker analysis suggests and confirms the taxonomic segregation of these groups in the Rhizophoreae tribe as suggested by Bentham and Hooker (1862) on the basis of the flowering habits of *Bruguiera*. Genetically, the group consisting of B. sexangula and B. gymnorrhiza was more closely, than distantly, related to B. parviflora and B. cylindrica. A better understanding of these groups could be of phylogenetic interest.

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RESUMEN

Estudiamos cuatro especies del mangle *Bruguiera* (Rhizophoraceae) en Orissa, India. Los cromosomas indican *queB. cylindrica* y *B. parviflora* son un grupo taxonómico, y que *B. gymnorrhiza* y *B. sexangula* son otro. Genéticamente, el par *B. sexangula* y *B. gymnorrhiza* está cercanamente emparentado con *B. parviflora* and *B. cylindrica*. Nuestros datos indican que el uso combinado de marcadores genéticos y evidencia citológica permiten discernir el polimorfismo genético interespecífico en los mangles, tanto para resolver problemas taxonómicos como para diseña estrategias eficaces de conservación.

Palabras clave: contenido de ADN4C, *Bruguiera*, filogenia molecular, mangle, cariotipo.

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