

KARYOMORPHOLOGY OF THREE SUCCULENT SPECIES GASTERIA BATESIANA, HAWORTHIA LIMIFOLIA VAR LONGIANA AND ALOE JUCUNDA (FAMILY ASPHODELACEAE)

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E-mail: gunjansameer5@gmail.com Date of online publication: 30th June 2020 DOI:10.5958/2455-7218.2020.00018.2

In the present investigation, karyomorphological details of *Gasteria batesiana* Rowley, *Haworthia limifolia* var. *longiana* Marloth and *Aloe jucunda* Reynolds has been carried out to establish a affinity among the species. The study revealed that, the species of *Gasteria* and *Aloe* are diploid with 2n=14 chromosomes whereas *Haworthia* with 2n=18 chromosomes. Among the species maximum chromatin length was observed in *Haworthia limifolia* var. *longiana* Marloth with 74μ . Along with this, chromosomes were classified on the basis of its centromeric positions with the help of arm ratios in accordance with Levan *et al.* Karyotype symmetry was carried out with the help of Stebbins (1971) classification. Various other parameters, such as total chromatin length, disparity index, gradient index, symmetry index were used to determine the advanced and primitive nature among the considered species.

Key words: Aloe, Gasteria, Gradient Index, Haworthia, Karyotype

Gasteria batesiana Rowley, Haworthia limifolia var. longiana Marloth and Aloe jucunda Reynolds are succulent that belongs to the family Asphodelaceae. They are endemic to South Africa (Walkin and Suzanne 2019, Smith and Wyk 1991) but cultivated and found in India too. They are monocots (Russell 1987) with inflorescence in bunches (Gunjan and Roy 2010). These genera come under the category of crassulacean acid metabolism (CAM) which are capable to survive in dry climatic conditions (Anderson and Beardall 1991). Gasteria, Haworthia and Aloe had been used medicinally for the treatment of various diseases and disorders by traditional healers and practitioners in ancient times (Dold and Cocks, 2002) and till date they are used as therapeutically. They were used in the treatment of constipation, wound healing (Jia et al. 2008), mental health problems (Stafford et al. 2007), AIDS (Wilfred et al. 2012) etc. The present investigation deals with the karyomorphological details of the selected species to determine the chromosome number, to establish correlation and to trace out the evolutionary tendencies among them with the

help of several other parameters related to the karyotypic studies.

MATERIALS AND METHODS

The plants were collected from Ahmedabad, Gujarat and were potted in the mixture of vermicompost and sand in the shady condition (Fig. 1 a, b and c). The freshly emerged roots of G. batesiana Rowley and H. limifolia var. longiana Marloth were treated with 8hydroxyquinoline whereas the roots of A. jucunda Reynolds was treated with paradichlorobenzene. The roots were then fixed in 3:1 aceto-alcohol solution followed by preservation in 70% ethanol for the further studies. The preserved roots of G. batesiana Rowley and H. limifolia var. longiana Marloth were stained in 2% aceto-orcein solution and roots of A. jucunda Reynolds was stained in 2% aceto-carmine solution. For the preparation of slides, La-Cour (1941) technique and squash technique had been adopted and ten well separated metaphase plates were taken for the measurement of chromosomes. Various parameters used to obtain the karyological data

of each genus was calculated to draw a statistical tour to get the final results.

To analyse the karyotype of the considered species following classification has been adopted, based on the length of chromosome. Type A: $\geq 17 \mu$, Type B: $< 17 \mu - 13.5 \mu$, Type C: $< 13.5 \mu - 11.5 \mu$, Type D: $< 11.5 \mu - 8.5 \mu$, Type E: $< 8.5 \mu - 6.5 \mu$, Type F: $< 6.5 \mu - 5.5 \mu$, Type G: $< 5.5 \mu - 4.5 \mu$, Type H: $< 4.5 \mu - 3.5 \mu$, Type I: $< 3.5 \mu - 2.5 \mu$, Type J: $< 2.5 \mu - 1.5 \mu$.

The karyotype formula was designed based on the centromeric positions and according to the classification of Levan *et al.* (1964) and the karyotype symmetry was determined according to the Stebbins (1971).

The chromosome form or centromeric position was expressed using the d value (difference value) by calculating the arm ratio (r) by the following formula

 $r = \frac{\text{Length of the long arm}}{\text{Length of the short arm}}$

$$d = \frac{10 (r-1)}{r+1}$$

Disparity Index (D.I.) was calculated according to the formula adopted by Mohanty *et al.* (1991)

 $D.I. = \frac{\text{Longest chromosome-Shortest chromosome}}{\text{Longest chromosome+Shortest chromosome}} \ge 100$

The total form percent (T.F.%), given by Huziwara (1962), was calculated to know the karyotype symmetry or asymmetry..

$$TF\% = \frac{\text{Total sum of the short arm length}}{\text{Total sum of the chromosome length}} \ge 100$$

Other parameters used to determine the karyotype asymmetry was Gradient Index (G.I.), given by Levitzky (1931) and symmetry index

The idiograms were prepared in decreasing order of the chromosomes, based on the above mentioned calculations

RESULTS

The karyomorphological data are summarized in Table 2. In the present investigation G. batesiana Rowley and A. jucunda Reynolds were recorded with 2n=14 chromosomes (Table 2; Fig. 1: d and f) whereas H. limifolia var. longiana Marloth was recorded with 2n=18 chromosomes (Walker and Suzanne, 2019; Votteiero and Buiza 2015, Ahirwar and Verma 2014, Fentaw et al. 2013, Zheng et al. 2005, Zooneveld and Jaarsveld 2005, Brandham and Doherty 1998, Sato 1937, Vosa and Bennett 1990) (Table 2; Fig. 1: e). The karyotype symmetry of the species was deduced in accordance with the Stebbins (1971) Table 1 based on the difference between longest and shortest chromosome of the complement which was denoted by symbol B and C along with a numerical prefix. The maximum chromatin length was recorded in H. limifolia var. longiana Marloth with 74 µ whereas minimum total chromatin length was 47.9 μ recorded in *G. batesiana* Rowley Table 2. In G. batesiana Rowley, the chromosomes were classified as 6 submedian (Type D, E, G, H and J) and 1 subterminal (Type E) whereas in H. limifolia var. longiana Marloth and A. jucunda Reynolds chromosomes were 2 median (Type D and G) + 7 submedian (Type A, C, D, I and J) and 1 median (Type D) + 6submedian (Type C, D, E, G, I and J) respectively Table-2. In H. limifolia var. longiana Marloth, T.F% was 35.67, S.I. was 55.46 and D.I. was 80.85 which is maximum among all the three considered species while minimum values were observed in H. limifolia var. longiana Marloth with T.F%=30.06, S.I.=42.98 and D.I=65.22. G.I. was observed maximum in G. batesiana Rowley and minimum in H. limifolia var. longiana Marloth Table 2 and Table 3. There was a variation in the

 $G.I. = \frac{\text{Length of the shortest chromosome of the complement}}{\text{Length of the longest chromosome of the complement}} \ge 100$

 $S.I. = \frac{\text{Total length of all short arms}}{\text{Total length of all long arms}} \ge 100$

Ratio Longest/Smallest	Proportion of chromosomes with arm ratio > 2:1						
	1.00(1)	0.99-0.51 (2)	0.50-0.01 (3)	0.00 (4)			
< 2:1 (A)	1A	2A	3A	4A			
2:1 – 4:1 (B)	1B	2B	3B	4B			
> 4:1 (C)	1C	2C	3C	4C			

Table 1: The classification of karyotype symmetry based according to Stebbins (1971).

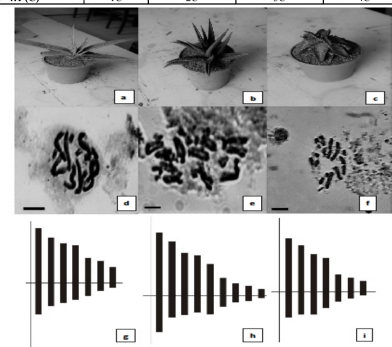


Figure 1: a: Photograph of *Gasteria batesiana* Rowley, **b**: Photograph of *Haworthia limifolia* var. *longiana* Marloth, **c**: Photograph of *Aloe jucunda* Reynolds, **d**: Photomicrograph of mitotic metaphase of *Gasteria batesiana* Rowley, **e**: Photomicrograph of mitotic metaphase of *Haworthia limifolia* var. *longiana* Marloth, **f**: Photomicrograph of mitotic metaphase of *Aloe jucunda* Reynolds, **g**: Idiogram of *Gasteria batesiana* Rowley, **h**: Idiogram of *Haworthia limifolia* var. *longiana* Marloth, **i**: Idiogram of *Aloe jucunda* Reynolds.

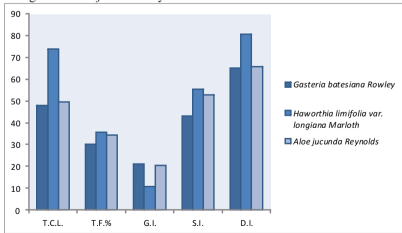


Figure 2: Column graph showing comparative total chromatin length (T.C.L.), total form % (T.F.%), gradient index (G.I.), symmetry index (S.I.), disparity index (D.I.) of Gasteria batesiana Rowley, Haworthia limifolia var. longiana Marloth and Aloe jucunda Reynolds.

Table 2: Karyological data of Gasteria batesiana Rowley, Haworthia limifolia var. longiana Marloth and Aloe jucundaReynolds.

Sl No	Species	2 n n o .	Chromosom length Shortest:Lon st	Karyotyp		T.C.L of haploid set (in μ)	Karyotype formula
1	Gasteria batesianRaowley	14	1:4.75	4 C	65.22	47.9	2 s m D + 1 s m E + 1 st E + 1 s m G + 1 s m I
2	Haworthia limifolixaar. longianMaarloth	18	1:9.44	3 C	80.85	74	1 sm A + 1 sm C + 2 sm D + 1 m D + 1 m G + 2 sm I+ 1 sm J
3	<i>Aloe jucunda</i> Reynolds	14	1:4.85	3 C	65.84	49.51	1 sm C + 1 sm D + 1 m D + 1 sm E + 1 sm G + 1 sm I+ 1 sm J

Note:

T.C.L=Total chromatin length

Chromosome form based on d value; m = median (0.0 - 2.5), sm = submedian (2.5 - 5.0), and st = subterminal (5.0 - 7.5).

Table 3: Data related to karyotype of *Gasteria batesiana* Rowley, *Haworthia limifolia* var. *longiana* Marloth and *Aloe jucunda* Reynolds.

Species	Chromosom	Total Form %	Gradient Inde	Symmetry Inde
	range (µ)			
Gasteria batesian				
Rowley	2.4-11.4	30.06	21.05	42.98
Haworthia limifol				
var <i>longiana</i>	1.8 - 17	35.67	10.59	55.46
M a rloth				
Aloe jucunda	2.42-11.75	34.48	20.59	52.91
Reynolds				

chromosome size of each species. In *Gasteria* batesiana Rowley the size of the chromosome complement ranged from 2.4 μ to 11.4 μ , in *Haworthia limifolia* var. *longiana* Marloth the range was 1.8 μ to 17 μ and in *Aloe jucunda* Reynolds it was 2.42 μ to 11.75 μ . Maximum variation in the chromosome complement variation was observed in *Haworthia limifolia* var. *longiana* Marloth Table 3.

Idiograms were constructed with the help of long arm and short arm value of each chromosome and is depicted in Fig. 1: g, h and i. Comparative data of T.C.L, D.I, G.I and S.I were shown graphically in Fig. 2.

DISCUSSION AND CONCLUSION

An attempt has been made to find a relative affinity of the considered three taxa based on the karyoevolutionary parameters which includes chromosome number, total chromatin length, karyotype symmetry, karyotype formula, gradient index, symmetry index and disparity index. Based on the above information the karyotype studies revealed that the plants were diploid with 2n=14 in *Gasteria*

batesiana Rowley and Aloe jucunda Reynolds but variation was recorded in the chromosome count of *H. limifolia* var. longiana Marloth with 2n=18 chromosomes Table 2. The results regarding the chromosome number of the considered plant species were earlier confirmed. The maximum total chromatin length, 74 µ, was observed in *H. limifolia* var. longiana Marloth whereas minimum total chromatin length was 47.9 μ in G. batesiana Rowley. According to Babcock and Cameron (1943) and Sinha and Kumar (1979) plants with least DNA content are responsible for evolutionary process and considered as most advanced. Reduction in the chromosome content may occur due to deletion of chromosome segments during the process of evolution. On the basis of karyotype asymmetry table given by Stebbins (1971) G. batesiana Rowley showed the highest asymmetry since it showed the 4C class of karyotype asymmetry. H. limifolia var. longiana Marloth and A. jucunda Reynolds was observed with 3C class of karyotype asymmetry and it may be said that it might have preceded the 4C class of G. batesiana Rowley. Stebbins considered the asymmetrical

karyotyope as the advanced one. Based on karvotype formula, Stebbins (1950) also showed the asymmetrical nature with the presence of maximum number of submedian chromosomes in the species. G. batesiana Rowley was recorded with maximum number of submedian chromosomes along with a subtelocentric chromosome which reflect its asymmetrical and advanced nature whereas H. limifolia var. longiana Marloth and A. jucunda Revnolds was recorded with median and submedian chromosomes which makes it primitive when compared to the other two species. Subtelocentric chromosomes may have arisen due to deletion and deficiency in one arm of the chromosome which results in the displacement of centromeric position. This result was also confirmed by the other karvological parameters which were used and revealed that the maximum values of T.F% and S.I. supports the primitive nature of *H. limifolia* var. longiana Marloth, according to Huziwara, 1962. Asymmetrical nature was also confirmed by the value of gradient index. If G.I. value is less than 30 or around 30 then this indicates the asymmetrical nature of chromosomes. The value of D.I. shows the homogeneity in the species when it is low and heterogeneity when the value is quite high (Lavania and Srivastava, 1991). The species were recorded with high value of D.I. ranging from 65 to 80 and maximum was recorded in H. limifolia var. longiana Marloth this may show the higher level of karyotypic specialization. Based on idiograms [Fig. 1: g, h and i], asymmetrical nature confirms the progressive steps in evolution. This was too confirmed by the shifting of centromeric positions from median to nearly median and nearly submedian, according to Stebbins, 1971. Based on the above information, it may be concluded that there is a relative affinity among the selected species and suggested that G. batesiana Rowley shows the tendency towards advancement.

We express our sincere gratitude to Prof. Jyoti Kumar, Dean, Science faculty and Head, University Department of Botany, Ranchi University, Ranchi for providing the laboratory facilities.

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