

**Reference list for the genus *Papilionanthe***  
**: A-061. 114**

**Genus ID**

- 1 Chardard R 1963 Contribution a letudecyto-taxonomique des Orchidees Rev. Cytol. et Biol. Veg. 26 1-58
- 2 Hegde SN, Ingahalli RS 1985 Chromosome Number Reports LXXXVIII Taxon 34 547–551
- 3 Kamemoto H, Sagarik R, Kasemsap S 1984 Chromosome numbers of Sarcanthine orchid species of Thailand Nat. Hist. Bull. Siam. Soc 20 235-241
- 4 Li X l, Chen RY 1989 Studies on chromosomes of Orchidaceae in China I. Chromosome numbers of some orchids in China D. Hong (editor) Plant Chromosome Research 301--307
- 5 Li X, Chen R, Tanaka R 1992 Reports on chromosome numbers of some orchids cultivated in China Kromosomo 67-68 2301–2311.
- 6 Mehra PN, Vij S P 1970 In IOPB chromosome number reports XXV Taxon 19 102-113.
- 7 Sau H, Sharma AK 1983 Chromosome evolution and affinity of certain genera of orchidaceae Cytologia 48 363-372
- 8 Sharma AK, Chatterji A K 1960 Cytotaxonomy of a few orchid genera Proceedings Indian Science Congress 373
- 9 Sharma, AK, Chatterji AK 1966 Cytological studies on orchids with respect to their evolution and affinities Nucleus 9 177-203
- 10 ShekharN 1984 Cytotaxonomic studies in some Indian orchids Ph.D. Thesis Panjab University, Chandigarh.
- 11 Shindo K, Kamemoto H 1963a Karyotype analysis of some Sarcanthine orchids American Journal of Botany 50 73-79
- 12 Singh F 1981 In Chromosome number reports LXXII Taxon 30 704–705

- 13 Storey W B 1952 Chromosome numbers of some Venda species and hybrids  
Bulletin American Orchid Society 21 801-806
- 14 Storey W B 1953 The pentaploid origin of Vanda Nora Potter Bulletin Pacific  
Orchid Society Hawaii 11 17-25
- 15 Vij S P, Mehra P N 1976 Cytological studies in the East Himalayan  
Orchidaceae IV. Epidendreae Research Bulletin (Sci.) of the Panjab University 27  
51-98.
- 16 VIJ S P, Shekhar N, Kuthiala R, A Sood 1983 In: IOPB chromosome  
number reports LXXVIII Taxon 32 138
- 17 Zou LH, Huang JX, Zhang GQ, Liu ZJ, Zhuang XY 2015 A molecular  
phylogeny of Aeridinae (Orchidaceae: Epidendroideae) inferred from multiple  
nuclear and chloroplast regions Molecular Phylogenetics and Evolution 85 247-  
254