

References for *Limnocharis* Bonpl.

Genus ID : A-030.007

1. Baum A, Kenton AY, Bennett MD.1995.Nuclear DNA amounts in angiosperms.*Annals of Botany* .76.113-176.
2. Sharma AK, Mukherji RN .1955.Cytology of two members of Alismataceae.*Bill. Bot. Soc. Bengal*.9.32-35.
3. Sharma AK, Chatterjee T.1967.Cytotaxonomy of Helobiae with special reference to the mode of evolution..*Cytologia* .32.286-307.
4. Harada I.1956.Cytological studies in Helobiae 1. Chromosome idiograms and a list of chromosome numbers in seven families .*Cytologia* .21.306-328 .
5. Subramanyam K, Kammathy RV.1967.IOPB chromosome number reports XII.*Taxon* .16.341-350.
6. Forni-Martins ER, Calligaris KP .2002.Chromosomal studies on neotropical Limnocharitaceae (Alismatales).*Aquatic Bot.*74.33–41.
7. Rao YS .1953.Karyosystematic studies in Helobiales. I. Butomaceae.*Proc. Natl Inst. Sci. India*.19.563-581.
8. Uchiyama H.1989.Karyomorphological studies on some taxa of the Helobiae.*J. Sci. Hiroshima Univ., Ser. B, Div. 2, Bot.* .22.271–352.
9. Larsen K.1963.Studies in the flora of Thailand. 14. Cytological studies in vascular plants of Thailand.*Dan Bot. Ark* .20.211-275.
10. Ito Y, Tanaka N.2014.Chromosome studies in the aquatic monocots of Myanmar: A brief review with additional records.*Biodiversity data journal*, .2.doi:10.3897/BDJ.2.e1069.
11. Bhattacharya GN, Ghosh DK.1979.Cytotypes of some members of Helobiae.*J. Cytol. Genet.*14.159–162.
12. Davidse G.1981.Chromosome numbers of miscellaneous angiosperms .*Ann. Missouri Bot. Gard.*.68.222–223.

13. Feitoza LL, Felix LP, Castro AA, Carvalho R..2009.Cytogenetics of Alismatales ss: chromosomal evolution and C-banding.Planst systematics and evolution.280.119-31.
14. Feitoza LL, Martins MI, Castro AA, Félix LP, Carvalho R.2010.Cytogenetics of Alismataceae and Limnocharitaceae: CMA/DAPI banding and 45S rDNA sites.Planst systematics and evolution. .286.199-208.
15. Bhowmik S, Chakma B, Datta BK.2009.Occurrence of *Limnocharis flava* (L.) Buch.-Ham. (Alismataceae) in Tripura with notes on its karyotype and epidermal morphology.Pleione .3 (1).96 - 100.
16. Darlington CD, Wylie AP.1955...Chromosome Atlas of Flowering Plants.George Allen & Unwin LTD.London
17. Les DH, Cleland MA.1997.Phylogenetic studies in Alismatidae, II: Evolution of marine angiosperms (Seagrasses) and hydrophily.Systematic Botany.22 (3).443-463.
18. Tamura MN, Yamashita J, Fuse S, Haraguchi M.2004.Molecular phylogeny of monocotyledons inferred from combined analysis of plastid matK and rbcL gene sequences.Journal of plant research .117.109-120.
19. Li X, Zhou Z.2009.Phylogenetic studies of the core Alismatales inferred from morphology and rbcL sequences.Progress in Natural Science .19.931–945.
20. Chen LY, Chen JM, Gituru RW, Temam TD, Wang QF.2012.Generic phylogeny and historical biogeography of Alismataceae, inferred from multiple DNA sequences.Molecular phylogenetics and evolution.63 (2).407-416.