

1. Ge C J, Li Y K . 1989 . Observation on the chromosome numbers of medicinal plants of Shandong Province (II). Chin. Traditional Herbal Drugs. 34–35.
2. Hizume M, Kondo T, Shibata F, Ishizuka R . 2001 . Flow cytometric determination of genome size in the Taxodiaceae, Cupressaceaesensu stricto and Sciadopityaceae . Cytologia . 66 : 307-311.
3. Khoshoo TN . 1961 . Chromosome numbers in gymnosperms . SilvaeGenetica . 10 : 1-9.
4. KUO, S-R., T-T. WANG,& T-C HUANG . 1972 . Karyotype analysis of some Formosan gymnosperms. . Taiwania . 17 : 66-80.
5. Mehra, P. N. . 1988 . Indian Conifers, Gnetophytes and Phylogeny of Gymnosperms . Panjab University .
6. Mehra PN, Khoshoo TN . 1956 . Cytology of conifers I . Journal of Genetics . 54 : 165-185.
7. Ohri D, Khoshoo TN . 1986 . Genome size in gymnosperms . Plant Systematics and Evolution . 153 : 119–132.
8. Pimenov. 2003 . Chromosome numbers of some Cupressaceae and Pinaceae species . Bot. Žhurn. (Moscow & Leningrad) . 136–137.
9. Sax K, Sax HJ . 1933 . Chromosome number and morphology in the conifers . Journal of Arnold Arboretum . 14 : 356-357.
10. Sedelnikova. 2005 . Chromosome numbers of some coniferous species . Bot. Žhurn. (Moscow & Leningrad) . 1611–1612.
11. Zhang, C. s. 1998 . A preliminary study on making plant chromosomal specimens using peppermint oil compound as pretreatment agent. J. Wuhan Bot. Res.280–282.
12. Zonneveld BJM . 2012 . Conifer genome size of 172 species covering 64 of 67 genera range from 8-72 picograms. . Nordic Journal of Botany . 30 : 490-502.
13. Hizume M, Fujiwara M . 2016 . Fluorescent chromosome banding patterns of several species in the Cupressaceae sensu stricto . Chromosome Botany . 11 : 1-8.