

1. Garcia S , A Kovarik . 2013 . Dancing together and separate again: gymnosperms exhibit frequent changes of fundamental 5S and 35S rRNA gene (rDNA) organisation . Heredity . 111 : 23–33.
2. Hizume M, Gu Z, Yue Z, Kondo K . 1993 . Karyomorphological studies on *Gnetum montana* collected in Yunnan China . Chromosome Information Service . 54 : 23-25.
3. Khoshoo TN . 1961 . Chromosome numbers in gymnosperms . Silvae Genetica . 10 : 1-39.
4. Leitch I, Hanson L, Winfield M, Parker J, Bennett MD . 2001 . Nuclear DNA C-values complete familial representation in gymnosperms . Annals of Botany . 88 : 843-849.
5. Mehra PN . 1988 . Indian conifers gnetophytes and phylogeny of gymnosperms . Panjab University Chandigarh .
6. Mehra PN, Rai KS . 1957 . Cytology of *Gnetum ulna* . Journal of Genetics . 55 : 394-396.
7. Ohri D, Khoshoo TN . 1986 . Genome size in gymnosperms . Plant Evolution and Systematics . 153 : 119-132 .
8. Pramashinta F, Aziz-Purwantoro, Taryono . 2003 . Analysis kromosomo dalam penentuan jenis kelamin tanaman melinjo (*Gnetum gnemon* L.) . Agrosains . 16 : 18-29.
9. Mathew PM, Mathew PJ, Cristopher C, Haridas P . 2014 . Cytological study with emphasis to karyomorphology of Gentum and Ephedra . Journal of Cytology and Genetics . 15 : 123-134.
10. Chaw SM, Parkinson CL, Cheng Y, Vincent TM, Palmer JD . 2000 . Seed plant phylogeny inferred from all three plant genomes: monophyly of extant gymnosperms and origin of gnetales from conifers . Proceedings National Academy of Sciences USA . 97 : 4086-4091.
11. Hou C, Humpreys AM, Thureborn O, Rydin C . 2015 . New insights in to the history of *Gnetum* (Gnetales). Taxon . 64 : 239-253 .

