

Reference list for the genus *Anthriscus* Pers Genus ID : A-416.006

- 1 Engstrand L 1970 Studies in the Aegean flora XVIII. Notes and chromosome numbers in Aegean Umbelliferae Bot Notiser 123 384-393
- 2 Rostovtseva TS 1982 The chromosome numbers of some species of the family Apiaceae. III Bot Zhurn SSSR 67 206-210
- 3 Luque T, Lifante ZD 1991 Chromosome numbers of plants collected during Iter Mediterraneum I in the SE of Spain Bocconeia 1 303-364
- 4 Montgomery L, Khalaf M, Bailey JP, Gornal KJ 1997 Contributions to a cytological catalogue of the British and Irish flora, 5 Watsonia 21 365-368
- 5 Lökvist B, Hultgård UM 1999 Chromosome numbers in south Swedish vascular plants Opera Bot 137 1-42
- 6 Silvestre S 1978 Contribucion al estudio cariologicos de la familia Umbelliferae en la peninsula Iberica Lagascaia 7 163-172
- 7 Bellomaria B, Hruska K 1983 Numeri cromosomici per la flora italiana Inform Bot Ital 13 176-178
- 8 Hamal IA, Koul AK 1988 Cytotaxonomic analysis of the Himalayan species of the genus *Torilis* (Apiaceae) Pl Syst Evol 159 185-192
- 9 Gupta SK, Hamal IA, Koul AK 1991 Chromosome evolution in the genus *Torilis* (Adans.) Apiaceae Cytologia 56 597-602
- 10 Ahmad I, Koul AK 1980 In Chromosome number reports LXVIII Taxon 29 543
- 11 Pashuk KT 1987 Chromosome numbers in species of subalpine belt of Chernogora (Ukrainian Carpathians) Bot Zhurn 72 1069-1074
- 12 Hollingsworth PM, Gornall RJ, Bailey JP 1992 Contribution to a cytological catalogue of the British and Irish flora, 2 Watsonia 19 134-137
- 13 Alexeeva TV, Vasileva MG, Daushkevich JV, Pimenov MG 1994 IOPB chromosome data 8 Int Organ Pl Biosyst Newslett 23 11-12 Zurich
- 14 Chatterjee A, Ghosh S, Roy SC 1989 A cytological survey of eastern Himalayan plants III Cell Chromosome Res 12 22-29
- 15 Wetschnig W, Leute GH 1991 Chromosomenzahlen Kärntner Gefäßsflanzen (Teil 2, Doldenblütler---Apiaceae = Umbelliferae) Linzer Biol Beitr 23 457-481

16 Sancar PY, Civelek S, Tekin M, Dastan SD 2019 Investigation of the genetic structures and phylogenetic relationships for the species of the genus *Anthriscus* Pers. (Apiaceae) distributed in turkey, using the non -coding “trn” regions of the chloroplast genome Pak J Bot 51 1049-1057