

1 **The complete chloroplast genome sequence of the**
2 ***Speirantha gardenii*: Comparative and adaptive**
3 **evolutionary analysis**

4 Supplementary Table S5. List of chloroplast genomes used for phylogenetic analysis.

Sl. No.	Species Name	Sub-Family Name	GenBank Accession number
1.	<i>Polygonatum cyrtonema</i>	Nolinoideae	NC_028429
2.	<i>Polygonatum humile</i>	Nolinoideae	MN218691
3.	<i>Polygonatum stenophyllum</i>	Nolinoideae	NC_035995
4.	<i>Heteropolygonatum pendulum</i>	Nolinoideae	MH891736
5.	<i>Heteropolygonatum altelobatum</i>	Nolinoideae	MH891734
6.	<i>Disporopsis jinfushanensis</i>	Nolinoideae	MH891733
7.	<i>Maianthemum dilatatum</i>	Nolinoideae	NC_039133
8.	<i>Maianthemum bicolor</i>	Nolinoideae	NC_035970
9.	<i>Dracaena cochinchinensis</i>	Nolinoideae	NC_039943
10.	<i>Dracaena cambodiana</i>	Nolinoideae	NC_039776
11.	<i>Nolina atopocarpa</i>	Nolinoideae	NC_032708
12.	<i>Rohdea chinensis</i>	Nolinoideae	MH356725
13.	<i>Reineckea carnea</i>	Nolinoideae	MK801116
14.	<i>Speirantha gardenii</i>	Nolinoideae	In this study
15.	<i>Convallaria keiskei</i>	Nolinoideae	NC_042228
16.	<i>Liriope spicata</i>	Nolinoideae	NC_042227
17.	<i>Liriope muscari</i>	Nolinoideae	NC_045384
18.	<i>Asparagus schoberioides</i>	Asparagoideae	NC_035969
19.	<i>Asparagus officinalis</i>	Asparagoideae	NC_034777

5

6

7