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2 **Taxonomical investigation on some species of genus**
3 ***Allium* based on the pollen morphology**

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5 **Mehdi Heidarian¹, Seyed Mohammad Mehdi Hamdi^{2,*}, Mohammad**
6 **Mehdi Dehshiri³, Taher Nejadsattari⁴ and Seyed Mohammad**
7 **Masoumi⁵**

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9 ^{1,4} *Department of Biology, Science and Research Branch, Islamic Azad University,*
10 *Tehran, IRAN.*

11 ^{2*} *Department of Biology, Central Tehran Branch, Islamic Azad University, Tehran, IRAN.*

12 ³ *Department of Biology, Borujerd Branch, Islamic Azad University, Borujerd, IRAN.*

13 ⁵ *Department of Biology, Razi University, Kermanshah, IRAN.*

14 _____
15 **ABSTRACT**
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Aims: The aim of this research was to investigate the morphological characteristics of the pollen grain of some species of genus *Allium*.

Methodology: The pollen grains were examined by using Light Microscopy (LM), Scanning Electron Microscopy (SEM) and the pollen grains of one species under Transmission Electron Microscopy (TEM).

Results: The pollen grains were oblate and medium in shape and size. The pollen ornamentation of exine surface, exine ornamentation on sulcus edge, lumina number in the exine surface and the state of pollen grain apex in the examined species were different. Semitectate and columellate ectexine with discontinuous endexine were seen in the pollen wall structure (sporoderm). The dendrogram obtained from the pollen characters in SEM observations by using the numerical taxonomy system (NTSYS) software placed the studied species in two types.

Conclusion: Our palynological dendrogram can be used for segregation the sections and subgenera taxonomical levels in the studied species of genus *Allium* and confirmed the phylogram of the recent phylogenetic research.

17 *Keywords: Allium, Amaryllidaceae, Monocotyledons, Palynology, Phylogeny, Taxonomy*
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1. INTRODUCTION

Allium is a member of the family Amaryllidaceae. This genus is one of the largest monocotyledons with a wide dispersion in central and south-east Asia, where the species of this genus constitute a great part of herbaceous societies [1, 2]. Approximately, fifty species of this genus are planted extensive or local level that economically have great importance. Some of the wild species of this genus are used as edible, medicinal and even decorative plants. Moreover, the wild species of this genus have valuable potential for supplying of human consuming [3].

The taxonomical position of *Allium* as the polymorph genus is sophisticated [4, 5]. Lately, the phylogenetic examination on this genus has been done on the endemic species on China [1] and confirmed monophyly in *Allium* by using the phylogenetic analysis of molecular data (ITS nuclear marker and *rps16* chloroplast marker); but, the obtained phylogram from the phylogenetic analysis wasn't confirmed for some subgenera. In their research, three main monophyletic groups were specified: the first clade includes subgenera *Nectaroscordum*, *Amerallium* and *Microscordum*; the second clade includes subgenera *Caloscordum*, *Anguinum*, *Vvedenskya*, *Porphyroprason* and *Melanocrommyum* and the third clade includes subgenera *Butomissa*, *Cyathophora*, *Rhizirideum*, *Allium*, *Reticulatobulbosa* and *Polyprason* [1].

The palynological studies of genus *Allium* from some researches are valuable to classify taxonomical level. Majority of these studies were investigated the following characters: exine ornamentation to specify position of the tribe *Allieae* [6, 7], being single sulcus and having extensive sulcus as a predominant morphological pollen character in the genus *Allium* is determined [8]. The species belong to sections *Codonoprasum* and *Allium* were examined and specified the homogeneity of sulcus and pollen grain ornamentation in the genus *Allium*. Moreover, they indicated that some morphological characters of the pollen

48 grain such as sulcus and presence or lack of operculum that have taxonomic importance in
49 the section level [9]. The pollen grain morphology in some species of *Allium* (twenty three
50 species in six sections including *Molium*, *Scorodon*, *Brevispatha*, *Codonoprasum*, *Allium*
51 and *Melanocrommyum*) were examined and characterized the shape of pollen grains was
52 prolate and subprolate. Also, in all species extensive sulcus and the smallest and largest
53 pollen grains are belonged to *A. guttatum* Steven. (section *Allium*) and *A. roseum* L.
54 (section *Molium*), respectively [2]. Palynological investigation had done in 30 *Allium* taxa
55 belonging to 15 sections in Iran and the pollen grains were heteropolar, peroblate to
56 suboblate shape, rugulate to microrugulate, perforate to striate in subgenus
57 *Melanocrommyum* and striate exine ornamentation [10]. According to result of [11], the
58 sulcus was observed in section *Allium* that this character wasn't observed in the other
59 sections. An extensive sulcus from the beginning to the end of the pollen grains were
60 observed in all taxa in sections of *Rhizirideum*, *Codonoprasum* and *Allium*. In ultrastructure
61 wall of the pollen grains, the exine semitectate and simplicolumellate were observed in all
62 investigated sections [12]. In addition, the exine ornamentation in these sections and
63 related species were heterogeneous and weren't synchronize in classification of these
64 sections and three exine ornamentation including striate-perforate, striate-rugulate-
65 perforate and rugulate-perforate were observed in these species [12]. They also stated that
66 availability of operculum as an apomorphic character and narrow endexine layer as a
67 taxonomic character in the genus *Allium* determined in the sections of *Rhizirideum*,
68 *Codonoprasum* and *Allium* [12]. *A. ursinum* were separated in subspecies level based on
69 the exine ornamentation and stated that this character is an appropriate taxonomic
70 character (granulate-rugulate, rugulate-striate ornamentation in the subspecies *Ucrainicum*
71 and perforate-rugulate ornamentation in the subspecies *Ursinum*) [15]. Three types of
72 pollen grains in seven subgenera and thirteen sections of *Allium* were examined in

73 Pakistan that weren't in agreement with the mentioned classifications and determined the
74 types of *A. fedtschenkoanum* (reticulate ornamentation), *A. grifithianum* (rugulate-foveolate
75 ornamentation) and *A. roylei* (subpsilate ornamentation) [14]. Characteristics of the pollen
76 grain including qualitative and quantitative characters were demonstrated in some
77 European species of genus *Allium* including three subgenera (*Allium*, *Amerallium* and
78 *Rhizirideum*) and five sections that explicitly being synchronize with the section taxonomy
79 level [15].

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81 The main aim of our research was to evaluate the pollen morphology and its implications
82 on the taxonomy and phylogeny of some species of the genus *Allium*.

83 2. MATERIAL AND METHODS

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85 The pollen grains were provided from the collected samples of Komarov Botanical Institute
86 (LE), Moscow, Russia. Samples were collected since May and June 2003 and identified by
87 E. Kalikov (Table 1). Also, taxonomic relationships among the studied species in this
88 research showed in Table 1 [1]. For Light Microscopy analysis (LM), the pollen grains were
89 acetolyzed based on Erdtman's method [16]. Then, mounted preparations with glycerine.
90 Thirty pollen grains were measured by Leitz Light Microscopy (HM-LUX3) from each
91 studied species and images were taken by Dino camera (AM-423). For Scanning Electron
92 Microscopy analysis (SEM), non-acetolyzed pollen grains were put on metal stubs and
93 transferred to the EMITECH sputter coater for coating by gold-paladium (K450X). Finally,
94 the obtained micrographs were taken by VEGA-TESCAN Scanning Electron Microscopy.
95 For Transmission Electron Microscopy (TEM) preparation, the pollen grains were fixed by
96 2% osmium tetroxide and stained by uranylacetate solution [17]. Then, dehydrated in
97 ethanol series and were put in acetone. Finally, embedded in Epon mixture (Epon 812,
98 Epon Harter DDSA, Epon Harter MNA) according to the standard method of [18]. Ultrathin
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sections of the pollen grains were obtained by an ultramicrotome (LKB 8800), then stained with lead citrate (LKB 8800, Ultratome III) [17]. The micrographs were made by using a JEOL-JEM-100B Transmission Electron Microscopy. **The terminology used for describing pollen grain characters follows** [19, 20, 21]. For construction the dendrogram, the obtained characters by SEM observations from the pollen grains were coded (Table 4). Finally, the NTSYS software was used along based on Single Linkage method and UN1 similarity coefficient (binary coefficient) (Table 5) [22].

3. RESULTS AND DISCUSSION

The pollen grains in the studied species were observed oblate in shape and medium in size (Table 2 and Fig. 1). In SEM micrographs, the pollen grain characters were different in these species (Table 3, Figs. 2 and 3). The exine ornamentation on surface and the exine ornamentation on sulcus edge were different and these characters for each species are expressed as follows: striate exine ornamentation on surface and sulcus edge for *A. altissimum*, perforate-striate exine ornamentation on surface and perforate on sulcus edge for *A. fetisowii*, striate-perforate exine ornamentation on surface and striate on sulcus edge for *A. backhousianum*, exine ornamentation on surface and sulcus edge of macrostriate for *A. karataviense*, striate-psilate exine ornamentation on surface and psilate-striate exine ornamentation on sulcus edge for *A. obliquum*, perforate-striate exine ornamentation on surface and psilate exine ornamentation on sulcus edge for *A. rosenbachianum*, perforate-microstriate exine ornamentation on surface and sulcus edge for *A. schoenoprasum* (Table 3). The pollen grains of *A. fetisowii* and *A. schoenoprasum* species were acute in the end and in the other species were obtuse (Table 3). The size of lumina and muri in the studied species also was different. **Lumina's size almost was observed similar in *A. altissimum*, *A. backhousianum* and *A. karataviense*** (0.06- 0.13 μm) (Table 3). The number of exine

126 surface lumina, was the least (4 lumina per $2 \mu\text{m}^2$) for *A. altissimum* and the most (30 and
127 31 lumina per $2 \mu\text{m}^2$) for *A. fetisowii* and *A. backhousianum* species, respectively (Table 3).

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130 The palynological dendrogram were placed these taxa in two types: type one including
131 subgenus *Melanocrommyum* and *Cepa* and the other types including subgenus *Polyprason*
132 (Fig. 5).

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134 This research indicated that there were no differences in pollen shape and pollen size
135 characters; but, the dendrogram of pollen characters from SEM observations provided
136 useful valuable taxonomical characters on the subgenera and sections classifications
137 (Table 4 & 5, Fig. 5).

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139 Various shapes of pollen grains were observed in *Allium* spp. on previous investigations
140 and the main shape of the pollen grains in this genus is oblate shape. Medium pollen type
141 was observed in the most species studied here and previous research [2, 9, 10, 11, 13, 14,
142 15].

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144 The results of *A. schoenoprasum* TEM micrographs belongs to section *Schoenoprasum*
145 and subgenus *Cepa* revealed that the ectexine is semitectate, infratectum is
146 simplicolumellate, foot-layer is discontinuous and endexine layer is very thin and
147 discontinuous (Fig. 4). Our research on the genus *Allium* confirms previous palynological
148 research on pollen wall structure on *Codonoprasum*, *Allium* and *Rhizirideum* sections [9,
149 12].

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151 The perforate-striate exine surface ornamentation for two species including *A. fetisowii* and
152 *A. rosenbachianum* belong to the subgenus *Melanocrommyum* was alike; but, these two
153 species were different in the exine ornamentation on sulcus edge, the number of exine
154 surface lumina, the state of pollen grain apex and the size of lumina and muri. The

155 variations of exine ornamentation on the surface and sulcus edge for the other species
156 were in agreement with the performed sections classification. Moreover, the number of
157 exine surface lumina for each species was also different and the least and the most
158 number of lumina was counted in the subgenus *Melanocrommyum*. Our results also
159 indicated that *A. obliquum* belong to section *Oreiprason* and subgenus *Polyprason* had no
160 lumina in the exine surface. In the studied species in Iran, the exine surface ornamentation
161 without lumina was observed in the subgenus *Reticulatobulbosa* in section *Campanulata*
162 and also in the subgenus *Polyprason* in section *Falcatifolia* [11]. Therefore, the exine
163 surface ornamentation without lumina can be defined as a useful morphological character
164 in the subgenus *Polyprason* and its related sections. In flora of Pakistan *A.*
165 *rosenbachianum* on section *Megaloprason*, *A. schoenoprasum* belongs to section
166 *Schoenoprasum* and *A. roylei* in section *Oreiprason* were placed on *A. roylei* types based
167 on the pollen grain morphology [14].

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169 The dendrogram of the pollen characters analysis was in agreement with the taxonomical
170 ranking and previous phylogram by [1] on these taxa in subgenus and section levels. The
171 phylogram of the studied species were distinguished based on [1]. These authors had done
172 the extensive phylogenetic analysis by molecular data (ITS nuclear marker and *rps16*
173 chloroplast marker) on *Allium* genus. The final dendrogram of our palynological
174 investigation was in agreement with the obtained phylogram by [1]. According to the pollen
175 dendrogram obtained from analysis by SEM observations in subgenus *Melanocrommyum*,
176 *A. fetisowii* introduced as a sister group with the other species in this subgenus. In clade
177 *Melanocrommyum*, *A. fetisowii* in section *Longibidentata* determined as the sister group of
178 the remaining species of the subgenus *Melanocrommyum* based on the phylogenetic
179 information of molecular markers [1]. *A. schoenoprasum* belongs to subgenus *Cepa* and
180 section *Schoenoprasum* was different from the other species in SEM observation, although

181 in the state of pollen grain apex was similar to *A. fetisowii*. The results also indicated that *A.*
182 *altissimum*, *A. backhousianum* and *A. karataviense* species with similar size in lumina were
183 placed in the subgenus *Melanocrommyum*. The palynological dendrogram in this study put
184 the species *A. altissimum* and *A. backhousianum* from subgenus *Melanocrommyum* and in
185 sections *Procerallium* and *Acmepetala* together. Moreover, according to the molecular
186 studies, these two sections were put together [1].

187 **4. CONCLUSION**

188 The dendrogram of palynological analysis data in the related species was in parallel with
189 the divisions of sections and subgenera taxonomical rank and the phylogram of
190 phylogenetic studies. Also, our research on the genus *Allium* confirms some previous
191 palynological research.

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203 **COMPETING INTERESTS**

204 The authors of this manuscript declare that they have no competing interests.
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208 **AUTHORS' CONTRIBUTIONS**

209 The authors designed this research, conducted the laboratory work, and wrote the
210 manuscript. All of the authors read and approved the final manuscript.
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212 Ethical: NA

213 Consent: NA

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Table 1. Taxonomic relationships and collecting data from the studied species of *Allium* (Amaryllidaceae) [1].

Taxon	Section	Subgenus	Collector and detector , date of collecting and herbarium name
<i>Allium altissimum</i> Regel.	<i>Procerallium</i>	<i>Melanocrommyum</i>	E. Kalikov, 30.5.2003, gathering from LE
<i>Allium fetisowii</i> Regel.	<i>Longibidentata</i>	<i>Melanocrommyum</i>	E. Kalikov, 30.5.2003, gathering from LE
<i>Allium backhousianum</i> Regel.	<i>Acmeperata</i>	<i>Melanocrommyum</i>	E. Kalikov, 10.6.2003, gathering from LE
<i>Allium karataviense</i> Regel.	<i>Miniprason</i>	<i>Melanocrommyum</i>	E. Kalikov, 30.5.2003, gathering from LE
<i>Allium obliquum</i> L.	<i>Oreiprason</i>	<i>Polyprason</i>	E. Kalikov, 30.5.2003, gathering from LE
<i>Allium rosenbachianum</i> Regel.	<i>Megaloprason</i>	<i>Melanocrommyum</i>	E. Kalikov, 30.5.2003, gathering from LE
<i>Allium schoenoprasum</i> L.	<i>Schoenoprasum</i>	<i>Cepa</i>	E. Kalikov, 30.5.2003, gathering from LE

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297 **Table 2. Pollen measurements of the studied species of *Allium* (Amaryllidaceae).**

Taxon	Polar axis (µm)	Equatorial axis (µm)	P.E	Pollen shape	Pollen type size
	Min–Mean±SD–Max	Min–Mean±SD–Max			
<i>A. altissimum</i>	17.00-18.28±1.24-21.00	27.50-35.18±6.52-46.00	0.5	Oblate	Medium
<i>A. fetisowii</i>	15.00-16.16±1.51-20.00	22.50-30.74±5.13-37.50	0.5	Oblate	Medium
<i>A. backhousianum</i>	12.00-16.22±1.79-17.50	27.50-29.97±2.34-35.00	0.5	Oblate	Medium
<i>A. karataviense</i>	12.00-16.84±2.03-20.00	22.50-31.39±4.92-41.00	0.5	Oblate	Medium
<i>A. obliquum</i>	12.50-16.16±1.60-20.00	25.00-31.56±6.09-41.00	0.5	Oblate	Medium
<i>A. rosenbachianum</i>	14.00-19.60±3.63-25.00	30.00-33.70±1.92-37.50	0.6	Oblate	Medium
<i>A. schoenoprasum</i> var. <i>sibiricum</i>	15.00-16.46±2.24-20.00	25.00-30.82±5.08-39.00	0.5	Oblate	Medium

P.E: Pollar. Equatorial ratio

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Table 3. Pollen data of the studied species of *Allium* (Amaryllidaceae) from the Scanning Electron Microscopy.

Taxon	Exorn	Sd	S	L	M	P
<i>A. altissimum</i>	Striate	Striate	Obtuse	0.06-0.13	0.13-3.46	4
<i>A. fetisowii</i>	Perforate-striate	Perforate	Acute	0.06-0.20	0.13-0.86	30
<i>A. backhousianum</i>	Striate-perforate	Striate	Obtuse	0.06-0.13	0.13-0.40	31
<i>A. karataviense</i>	Macrostriate-perforate	Macrostriate-perforate	Obtuse	0.06-0.13	0.06-0.40	12
<i>A. obliquum</i>	Striate-psilate	Psilate-striate	Obtuse	-	-	-
<i>A. rosenbachianum</i>	Perforate-striate	Psilate	Obtuse	0.06-0.26	0.06-1.20	27
<i>A. schoenoprasum</i> var. <i>sibiricum</i>	Perforate-microstriate	Perforate-microstriate	Acute	0.06-0.40	0.06-1.60	22

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Exorn: Exine ornamentation, Sd: Sulcus edge ornamentation, S: The state of pollen grain apex, L: Lumina size, M: Muri

width size, P: The lumina number on the exine surface

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332 **Table 4. The pollen traits from Scanning Electron Microscopy and coding of these characters by the analysis with**333 **NTSYS software.**

Taxon	Exorn (code)	Sd (code)	S (code)	L (code)	M (code)	P (code)
<i>A. altissimum</i>	Striate (1)	Striate (1)	Obtuse (1)	0.06 (1)-0.13 (1)	0.13 (1)-3.46 (5)	4 (1)
<i>A. fetisowii</i>	Perforate-striate (2)	Perforate (2)	Acute (2)	0.06 (1)-0.20 (2)	0.13 (1)-0.86 (2)	30 (5)
<i>A. backhousianum</i>	Striate-perforate (3)	Striate (1)	Obtuse (1)	0.06 (1)-0.13 (1)	0.13 (1)-0.40 (1)	31 (6)
<i>A. karataviense</i>	Macrostriate-perforate (4)	Macrostriate-perforate (3)	Obtuse (1)	0.06 (1)-0.13 (1)	0.06 (2)-0.40 (1)	12 (2)
<i>A. obliquum</i>	Striate-psilate (5)	Psilate-striate (4)	Obtuse (1)	(0)	0	0
<i>A. rosenbachianum</i>	Perforate-striate (2)	Psilate (5)	Obtuse (1)	0.06 (1)-0.26 (3)	0.06 (2)-1.20 (3)	27 (4)
<i>A. schoenoprasum</i> var. <i>sibiricum</i>	Perforate-microstriate (6)	Perforate-microstriate (6)	Acute (2)	0.06 (1)-0.40 (4)	0.06 (2)-1.60 (4)	22 (3)

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Ta Table 5. The similarity coefficients of the studied species of *Allium* (*Amaryllidaceae*) compared with the other 6 by using the NTSYS software. 355

Taxon	a	b	c	d	e	f	g
a	1.00						
b	0.40	1.000					
c	0.76	0.40	1.00				
d	0.54	0.222	0.66	1.00			
e	0.22	0.00	0.22	0.22	1.00		
f	0.40	0.400	0.40	0.54	0.22	1.00	
g	0.22	0.40	0.22	0.40	0.00	0.40	1.00

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a. *A. altissimum*, b. *A. fetisowii*, c. *A. backhousianum*, d. *A. karataviense*, e. *A. obliquum*, f. *A.*

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rosenbachianum, g. *A. schoenoprasum* var. *sibiricum*.

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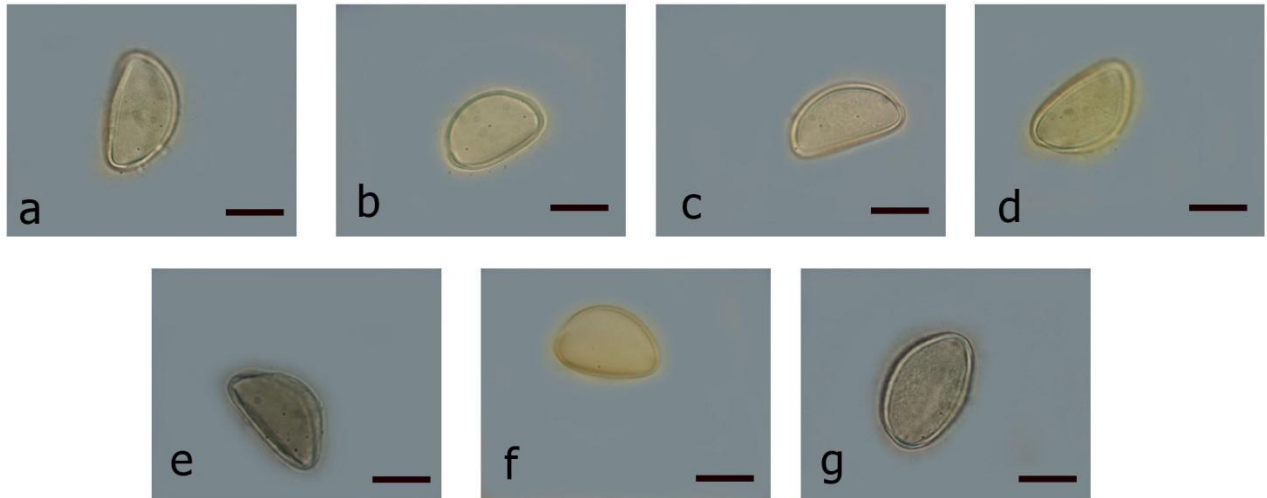
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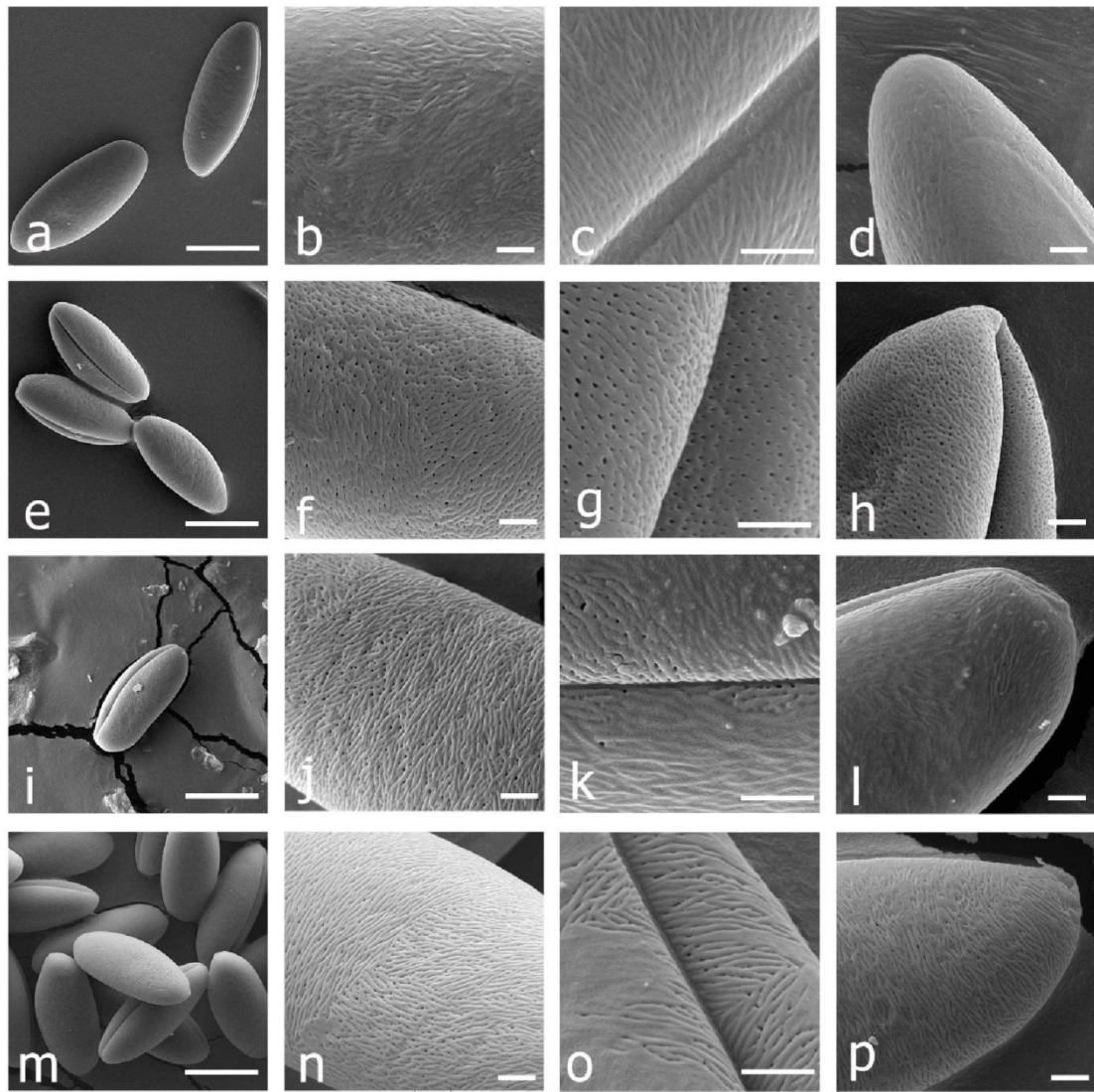
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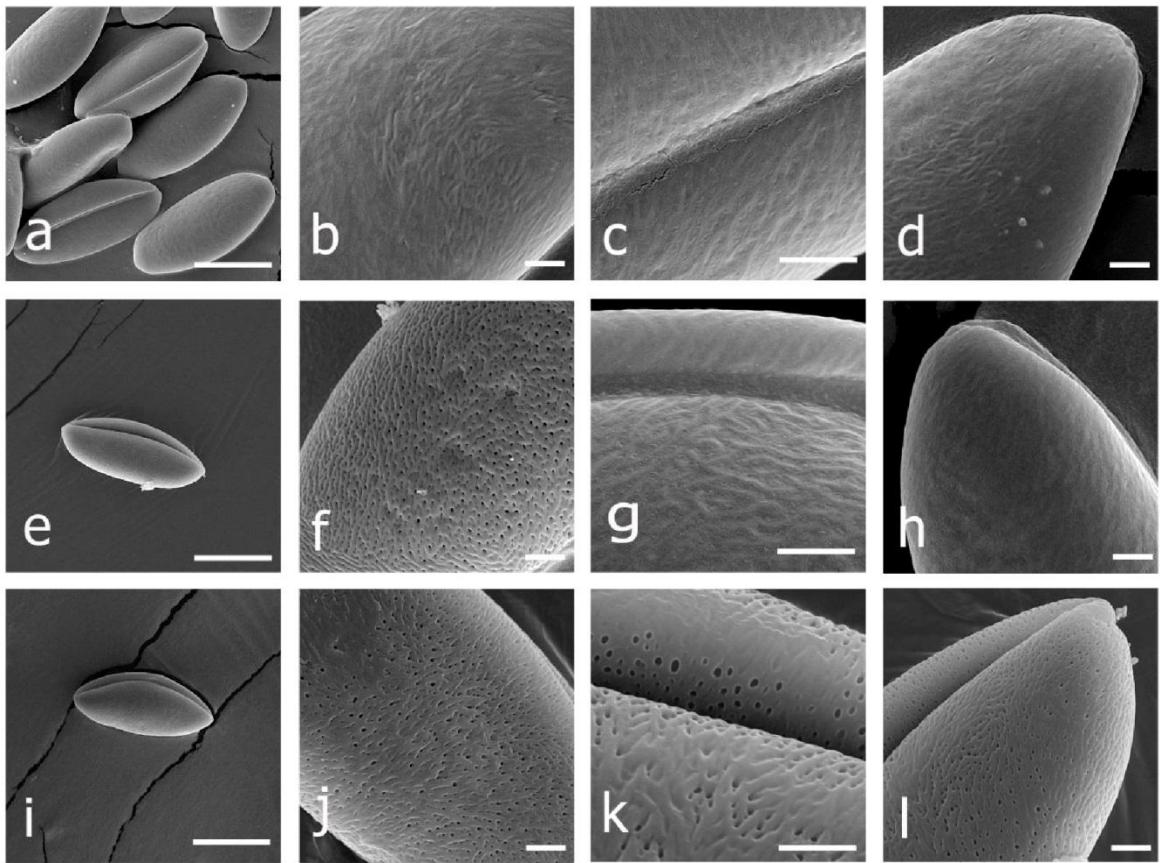
390 **Fig. 1. Pollen grains of the studied species of *Allium* (Amaryllidaceae), seen on LM: a. *A. altissimum*, b. *A.***
391 ***fetisowii*, c. *A. backhousianum*, d. *A. karataviense*, e. *A. obliquum*, f. *A. rosenbachianum*, g. *A. schoenoprasum***
392 **var. *sibiricum*.(Light Microscopy, 1000X, scale: 10 μ m)**
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412 **Fig. 2. Pollen grains of the studied species of *Allium* (Amaryllidaceae), on SEM:** (for each species, the equatorial
 413 view of pollen grain, exine ornamentation, sulcus edge exine ornamentation and the state of pollen grain apex
 414 have been determined, respectively). *A. altissimum* (a–d), *A. fetisowii* (e–h), *A. backhousianum* (i–l) and *A.*
 415 *karataviense* (m–p). (Scale bar: 20 μm for a, e, i & m., scale bar: 2 μm for b, c, d, f, g, h, j, k, l, n, o & p.)
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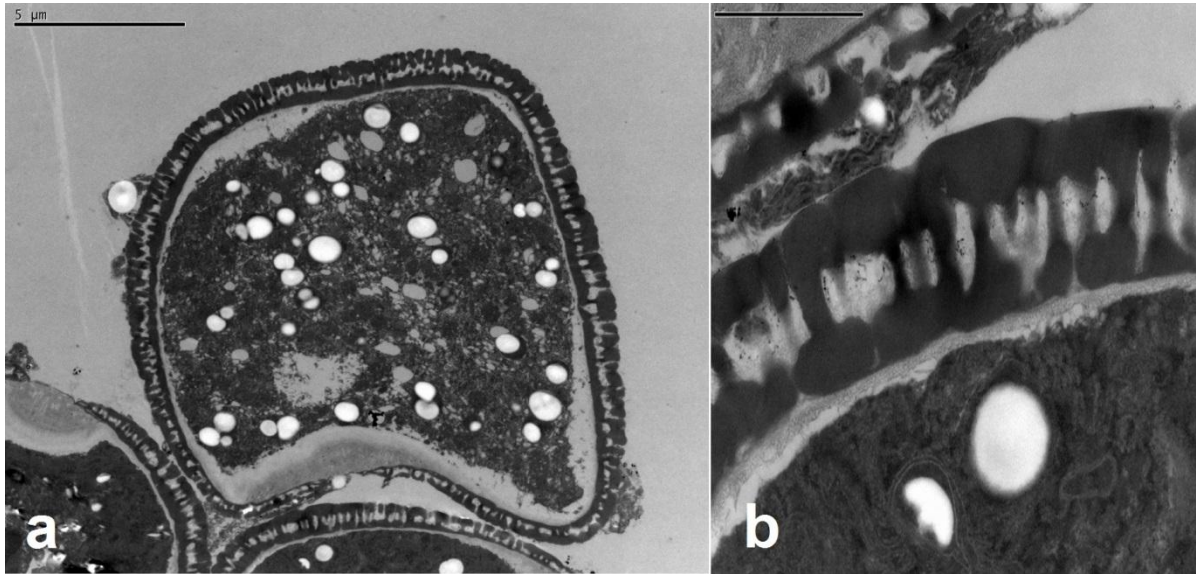
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Fig. 3. Pollen grains of the studied species of *Allium* (Amaryllidaceae), on SEM: (for each species, the equatorial view of pollen grain, exine ornamentation, sulcus edge exine ornamentation and the state of pollen grain apex have been determined, respectively). *A. obliquum* (a–d), *A. rosenbachianum* (e–h) and *A. schoenoprasum* var. *sibiricum* (i–l). (Scale bar: 20 µm for a, e & i., scale bar: 2 µm for b, c, d, f, g, h, j, k & l)

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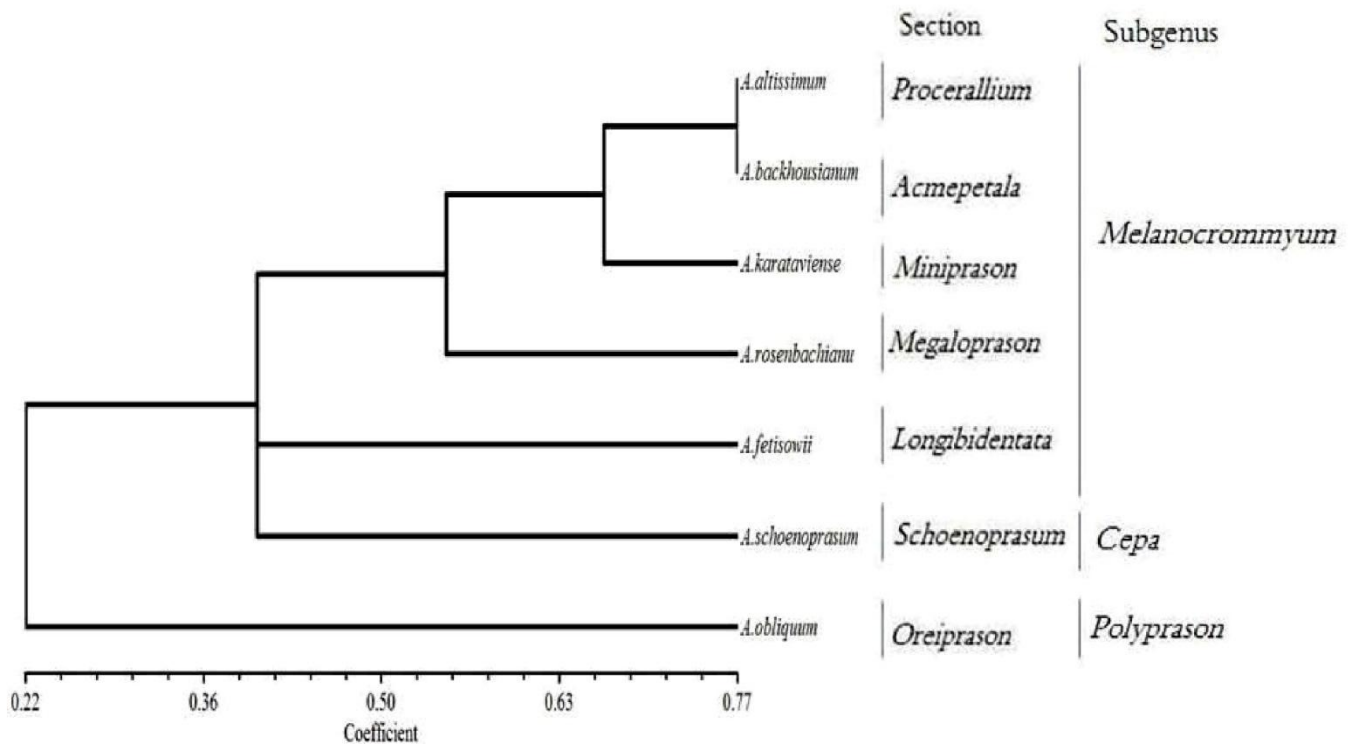
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435 Fig. 4. Ultra-thin section on pollen grain of *A. schoenoprasum* var. *sibiricum* (Amaryllidaceae): a. pollen grain 436
(Scale bar: 5 µm), b: exine structure (Scale bar: 1 µm). 437

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Fig. 5. Dendrogram obtained from implication of pollen morphology on taxonomic relationships of the studied species of *Allium* (Amaryllidaceae).

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