Pollen morphology of Cactaceae in Northern Chile

Morfología polínica de Cactáceas en el norte de Chile

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ABSTRACT

Chile is habitat to over 140 species of cactus of which 45% are endemic and most of them grow in the arid northernmost part of the country between 18°-32°S. As the Cactaceae family plants are quite well adapted to arid environments, their fossil pollen may serve as a tool to reconstruct past environmental dynamics as well as to trace some issues regarding the family evolution or even some autoecological aspects. Aiming to create a reference atlas to be applied to some of these purposes, the pollen morphology of the following 14 different species of the Cactaceae family from Northern Chile was studied under optical microscopy: Cumulopuntia sphaerica, Maihueniopsis camachoi, Tunilla soehrensii, Echinopsis atacamensis, Echinopsis coquimbana, Haageocereus chilensis, Oreocereus hempelianus, Oreocereus leucotrichus, Copiapoa coquimbana, Eriosyce aurata, Eriosyce subgibbosa, Eulychnia breviflora, Browningia candelaris and Corryocactus brevistylus. Pollen grains of species of the subfamily Opuntioideae are spheroidal, apolar and periporate whereas grains of the subfamily Cactoideae are subspheroidal, bipolar and tricolpate and can be taxonomically differentiated between tribes. The results show that it is possible to identify pollen from the Cactaceae family at the genus level but pollen taxonomic resolution may be complicated to identify up to a specific level. A wider reference collection considering more characters than those included in the present study could improve this aspect in the near future.

KEYWORDS: Pollen morphology, Cactaceae, biogeography, palaeoecology, Chile.

INTRODUCTION

Chile is habitat to over 140 species of cactus of which 45% are endemic. The vast majority grows in the north between Arica and Parinacota (XV) to Coquimbo (IV) regions, from 18° to 32°S (Moreira-Muñoz 2011, Riedemann et al. 2006) but some species may reach much further south (43°S; Anderson 2001). It is not uncommon to find such a large
number of endemic species of cactus in Northern Chile, as this area is characterized by extensive aridity and home to the Atacama, a hyper arid desert which extends along the Pacific Andean slope from southern Peru (18°S) throughout Northern Chile at 27°S (Latorre et al. 2005). Although not restricted to these environments, species of the Cactaceae family form the characteristic vegetation of arid areas of Chile (Pinto & Kirberg 2009). Given the prevailing unfavourable conditions in these areas, including intense solar radiation and lack of water, Cactaceae family plants are the outcome of xerophytic evolution and have especially adapted for survival in arid environments. Their most important feature is the succulence or their ability to store adapted for survival in arid environments. Their most important feature is the succulence or their ability to store water (Guerrero et al. 2011, Hoffmann & Walter 2004).

Nevertheless, ecological and climatic conditions are not uniform throughout Northern Chile (Garreaud et al. 2003, Garreaud et al. 2008, Moreira-Muñoz 2011). The Andean relief determines distinct ecological zones including coastal range, "pampa" (mostly endorheic basins), foothills and highlands. Climate is determined by atmospheric circulation patterns as well as topographic features. Thus, the Andes and the coastal cliff play main roles determining precipitation patterns. At the Northernmost part (18°-25°S) summer rainfall related to an Amazonian basin brings moisture to the Western slope of the Andes. Moisture from the Pacific Ocean is unable to reach the continent due of the combined effect of the large scale subsidence associated to the semi-permanent South Pacific Anticyclone, the altitude of the thermal inversion layer (800 masl) and the altitude of the coastal cliff (1000 masl) as well as the cold South-North Humboldt oceanic current along the continent coast (Garreaud et al. 2003, Garreaud et al. 2008). In the South (>27°S), winter precipitation related to the Southern Westerly Wind Belt brings about a completely different precipitation pattern. Temperature patterns are highly related to the topography and negatively correlated to altitude (Garreaud et al. 2008).

In accordance to these varying environments and climates, species of the Cactaceae family similarly vary in terms of morphology and geographical distribution, showing diverging adaptations to the respective ecological and climatologic conditions (Guerrero et al. 2013). Plant and flower morphology of the Cactaceae family in Chile have been thoroughly studied in the past (Pinto & Kirberg 2009, Hoffmann & Walter 2004, Riedemann et al. 2006, Señoret Espinosa & Acosta Ramos 2013). However, detailed studies of the plants’ reproductive material (i.e. the pollen) or pollination ecology have not been done in northern Chile.

The comprehension and analysis of pollen morphology not only forms an essential part of any ecological research, but also serves as an important record to trace past environmental conditions, especially in arid regions where cacti are abundant (Holmgren et al. 2001, Jiménez et al. 2011, Mujica et al. 2014). As the corpses of cacti are generally ill-suited for the fossilization process the fossil record of Cactaceae is very meager (Moreira-Muñoz 2011). In contrast, the composition of the walls of pollen grains is remarkably resistant to physical and chemical degradation, allowing the pollen to be preserved for million to thousands years under proper conditions in different environments. Various studies have shown that pollen extracted from fossil material such as lake sediments, bogs and rodent middens among other archives reflect the vegetation patterns at the examined point of time and space (Faegri & Iversen 1989, Bennett & Willis 2001). In Northern Chile, research has traced a considerable variability in precipitation resources related to the summer/winter precipitation sources for the last 50,000 years BP (Grosjean et al. 2001, Latorre et al. 2002, 2003, Mujica et al. 2014, Maldonado et al. 2005, 2010). Considering the preeminent adaption of Cactaceae family plants to poor availability of water, their chronological occurrence in fossil records would be an indisputable indicator for hydrological conditions and change. Moreover, given that the temporal origin of the Cactaceae family and their evolution is still subject of discussion (Moreira-Muñoz 2011, Griffith 2004) fossil pollen records and identification to a (though limited but specific) taxonomic level may allow advances in this field of research.

Pollen morphology of some species of the Cactaceae family have been studied in other geographical settings throughout North Central and South America (Garralla et al. 2013, Cuadrado & Garralla 2009, Leuenberger 1976a,b, Garralla & Cuadrado 2007, Herrera & Urrego 1996, Kurtz 1948, 1963). Yet to date, no pollen reference for Northern Chile has been published except for Heusser (1971) and Markgraf and D’Antoni (1978) pollen atlases which includes only four species (Opuntia ovata, Eulychnia acida, Cereus chiloensis and Maihuenia poeppigii).

The aim of this study is thus to initiate a comprehensive examination of pollen morphology of Cactaceae family in Northern Chile, beginning with 14 selected species Cumulopuntia sphaerica, Maihueniopsis camachoii, Tunilla soehrensii, Echinopsisisatacamensis, Echinopsiscoquimbana, Haageocereus chilensis, Oreocereus kenttepinus, Oreocereus leucotrichus, Copiapoa coquimbana, Eriosyce aurata, Eriosyce subgibbosa, Eulychnia breviflora, Browningia candelaris and Corryocactus brevystylus. The pollen description of the 14 species studied in this paper should thus serve as a tool for ecological, evolutionary and palaeoecological research.

METHODS

This study of Cactaceae pollen was based on 14 sampled flowers of Cactaceae species (Table I). Flowers were collected in the Andean zone of Tarapacá Region (~19°S), the coastal area of Coquimbo Region and from the Herbario of Laboratorio of Palaeoclimate and
Palaeoecology of CEAZA (Table I). Two flowers of each species were processed in the lab following established standard procedures including KOH (10%) and acetolysis (Faegri & Iversen 1989). Pollen samples were then mounted in glycerin. Morphological characteristics of the pollen including number of units, polarity, shape, number and type of apertures as well as the description of the pollen’s exine and sculpture were studied for a minimum of 10 grains each under optical microscopy under CARL ZEISS Axiostar plus microscope with 1000x optical zoom following the terminology of Punt et al. (2007). Further analysis and description was based on the inspection of photographs taken with Canon PowerShot A620 under the same microscope and 1000x optical zoom and also following the terminology of Punt et al. (2007).

Maps of the geographical distribution of the Cactaceae were plotted based on the information taken from various sources (Pinto & Kirberg 2009, Hoffmann & Walter 2004, Riedemann et al. 2006, Señoret Espinosa & Acosta Ramos 2013) and graphically implemented in distribution maps using ArcGIS. Distribution patterns were determined mainly by latitudinal and altitudinal limits to the plants’ ecological niche applied on a digital elevation model of Northern Chile, less areas of absolute desert of the Atacama. The produced maps were then revised for verification using own and external census data (Guerrero et al. 2011).

RESULTS

SUBFAMILY OPUNTIOIDEAE

Cumulopuntia sphaerica (C.F. Först.) E.F. Anderson
Monad, apolar; periporate, convex pores, 12 in number, aperture membranes resembles sculpture of grain tectum, but less dense; spheroidal, exine maximum thickness ca. 4μ; tectate; 90-110μ. Distribution: Arica and Parinacota, Tarapacá, Antofagasta, Atacama and Coquimbo Regions (Fig. 1).

Maihueniopsis camacho (Espinosa) F. Ritter
Monad, apolar; periporate, pores oval and recessed, 12 in number, each ca. 12μ across, aperture membranes resembles sculpture of grain tectum; spheroidal; exine maximum thickness ca. 5μ; tectate, supravaculate; 85-110μ. Distribution: Antofagasta Region, East of Calama (Fig. 2).

Tunilla soehrensii (Britton & Rose) F. Ritter
Monad, apolar; periporate, pores recessed and oval-shaped, 12 in number, each ca. 10μ across; spheroidal; exine maximum thickness ca. 5μ; tectate, verrucose, elongated sculpturing elements; 70-86μ. Distribution: highlands of Arica and Parinacota Region (Fig. 3).

Table I. Species of the Cactaceae family studied and listed according to their taxonomic determination.

<table>
<thead>
<tr>
<th>SUBFAMILY</th>
<th>TRIBE</th>
<th>SPECIES</th>
<th>COORDINATES</th>
<th>SITE OF COLLECTION</th>
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<td>Opuntioideae</td>
<td>Cumulopuntia spaehrica</td>
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<td>Transecto Tana-Isluga</td>
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<td>Maihueniopsis camacho</td>
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<td>Finca de Chañaral</td>
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<td>Tunilla soehrensii</td>
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<td>Trichocereeae</td>
<td>Echinopsis atacamensis</td>
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<td>Transecto Lasana-Linzor</td>
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<td></td>
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<td></td>
<td>Oreocereus leucotrichus</td>
<td>19°14'84&quot;S; 69°22'34&quot;W</td>
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<td>Notocactaceae</td>
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<td>Eulychnia breviflora</td>
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<td>Browningieae</td>
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<td>Pachycereeae</td>
<td>Corryocactus brevistylus</td>
<td>19°18'65&quot;S; 69°29'02&quot;W</td>
<td>Transecto Tana-Isluga</td>
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FIGURE 1. *Cumulopuntia sphaerica* distribution map (a), plant and flower photographs (b, c, d) and pollen grain photographs (e, f).

FIGURA 1. Mapa mostrando la distribución de *Cumulopuntia sphaerica* (a), fotografías de la planta y las flores (b, c, d) y del grano de polen (e, f).

FIGURE 2. *Maihueniopsis camachoii* distribution map (a), plant (b, c) and pollen grain photographs (d, e).

FIGURA 2. Mapa mostrando la distribución de *Maihueniopsis camachoii* (a), fotografías de la planta (b, c) y del grano de polen (d, e).
SUBFAMILY CACTOIDEAE

TRIBE TRICHOCEREÆE

Echinopsis atacamensis (Phil.) Friedrich & Rowley
Monad, isopolar, tricolpate, colpi narrow, triangular and straight, sculptured, each ca. 20μ in depth and 4μ across, mesocolpium ca. 50μ, apocolpium ca. 20μ; oblate; exine maximum thickness ca. 4μ; tectate, foveolate, microequinate, microspines randomly distributed; 56-68μ equatorial and 52-73μ polar size. Distribution: Antofagasta Region, particularly around San Pedro de Atacama (Fig. 4).

Echinopsis coquimbana (Molina) Friedrich & Rowley
Monad, isopolar; tricolpate, colpi long and narrow, triangular and straight, pointed at tip, each ca. 23μ in depth and ca. 5μ across, mesocolpium ca. 47μ, apocolpium ca. 18μ oblate; exine maximum thickness ca. 2μ; tectate, foveolate, microequinate, microspines equidistantly distributed; 49-54μ equatorial and 61-66μ polar size. Distribution: Coast of Coquimbo Region (Fig. 5).

Haageocereus chilensis (Meyen) F. Ritter
Monad, isopolar; tricolpate, colpi very profound, triangular and straight, pointed at tip, moderate in width each ca. 25μ in depth and 6μ across, core exine microequinate, mesocolpium ca. 46μ, apocolpium ca. 19μ; prolate; exine maximum thickness ca. 3μ; tectate, perforated, microequinate, microspines randomly distributed; 50-58μ equatorial and 60-72μ polar size. Distribution: Arica and Parinacota Region (Fig. 6).

Oreocereus hempelianus (Gürke) D.R. Hunt
Monad, isopolar; tricolpate, colpi exine resembles sculpture of grain tectum, moderate in width, each ca. 12μ in depth and ca. 4μ across, mesocolpium ca. 45μ, apocolpium ca. 24μ; spheroidal; exine maximum thickness ca. 3μ; tectate, foveolate, microequinate, microspines randomly distributed; 43-59μ equatorial and 49-65μ polar size. Distribution: Arica and Parinacota Region (Fig. 7).

Oreocereus leucotrichus (Phil.) Wagenkn. ex F. Ritter
Monad, isopolar; tricolpate, colpi very similar to Oreocereus hempelianus, but more profound, each ca. 21μ in depth and ca. 5μ across, mesocolpium ca. 51μ, apocolpium ca. 17μ; spheroidal; exine maximum thickness ca. 3μ; tectate, foveolate, microequinate, microspines equidistantly distributed; 58-63μ equatorial and 58-73μ polar size. Distribution: Arica and Parinacota, Tarapacá and Antofagasta Regions (Fig. 8).
FIGURE 4. *Echinopsis atacamensis* distribution map (a), plant and flower photographs (b, c) and pollen grain photographs in equatorial (d, e) and polar (f, g) views.

FIGURA 4. Mapa mostrando la distribución de *Echinopsis atacamensis* (a), fotografías de la planta y las flores (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).

FIGURE 5. *Echinopsis coquimbana* distribution map (a), plant and flower photographs (b, c) and pollen grain photographs (d, e) equatorial view, (f, g) polar view.

FIGURA 5. Mapa mostrando la distribución de *Echinopsis coquimbana* (a), fotografías de la planta y las flores (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).
FIGURE 6. *Haageocereus chilensis* distribution map (a), plant (b, c) and pollen grain photographs (d, e) equatorial view, (f, g) polar view.

FIGURA 6. Mapa mostrando la distribución de *Haageocereus chilensis* (a), fotografías de la planta (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).

FIGURE 7. *Oreocereus hempelianus* distribution map (a), plant and flower photographs (b, c) and pollen grain photographs (d, e) equatorial view, (f, g) polar view.

FIGURA 7. Mapa mostrando la distribución de *Oreocereus hempelianus* (a), fotografías de la planta y las flores (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).
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**TRIBE NOTOCACTACEAE**

*Copiapoa coquimbana* (Rümpler) Britton & Rose

Monad, isopolar; angulaperturate; tricolpate, colpi short (brevicolpate) and expanded, each ca. 17 μ in depth and ca. 6.5 μ across, aperture membrane resembles sculpture of grain tectum but much finer, mesocolpium ca. 44 μ; apocolpium ca. 19 μ; oblate; exine maximum thickness ca. 3 μ; tectate, foveolate with microspines; 43-51 μ equatorial and 53-68 μ polar size. Distribution: endemic to Atacama and Coquimbo Regions, close to the coast (Fig. 9).

*Eriosyce aurata* (Pfeiff.) Backeb.

Monad, isopolar; angulaperturate; tricolpate, brevicolpate with aperture membrane that resembles the sculpture of grain tectum but much finer, rounded at tip, each ca. 15 μ in depth and ca. 6 μ across, mesocolpium ca. 51 μ; apocolpium ca. 20 μ; oblate; exine maximum thickness ca. 3 μ; tectate, foveolate; 47-52 μ equatorial and 52-61 μ polar size. Distribution: from Atacama to Coquimbo Regions, close to the coast (Fig. 10).

*Eriosyce subgibbosa* (Haworth) Katterman

Monad, isopolar; planaperturate; tricolpate, brevicolpate, colpi rounded at tip; aperture membrane resembles sculpture of grain tectum but much finer, each ca. 10 μ in depth and ca. 5 μ across, mesocolpium ca. 41 μ; apocolpium ca. 24 μ; oblate; exine maximum thickness ca. 2 μ; tectate, foveolate; 43-50 μ equatorial and 52-62 μ polar size. Distribution: Coastal areas of Coquimbo throughout Biobío Region (Fig. 11).

*Eulychnia breviflora* Phil.

Monad, isopolar, tricolpate, colpi large with a sparsely sculptured aperture membrane, each ca. 16 μ in depth and ca. 4 μ across, mesocolpium ca. 42 μ; apocolpium ca. 13 μ; oblate; exine maximum thickness ca. 3 μ; tectate, supravaculate; 40-52 μ equatorial and 50-70 μ polar size. Distribution: Atacama and Coquimbo Regions (Fig. 12).

**TRIBE BROWNINGIEAE**

*Browningia candelaris* (Meyen) Britton & Rose

Monad, isopolar; tricolpate, expanded and moderately profound colpi, each ca. 17 μ in depth and ca. 8 μ across, mesocolpium ca. 74 μ; apocolpium ca. 22 μ; oblate; exine maximum thickness ca. 3 μ; tectate, perforated; microequinate, microspines approximately equidistantly distributed; 50-55 μ equatorial and 63-67 μ polar size. Distribution: Arica and Parinacota and Tarapacá Regions (Fig. 13).

**TRIBE PACHYCEREEAE**

*Corryocactus brevistylus* (K. Schum. ex Vaupel) Britton & Rose

Monad, isopolar; tricolpate, brevicolpate and colpi expanded with rounded cones, each ca. 18 μ in depth and ca. 10 μ across, their exines microequinate, mesocolpium ca. 53 μ; apocolpium ca. 18 μ; subspheroidal; exine thickness maximum ca. 3 μ; tectate, foveolate, very finely microequinate (delicate microspines); 63-67 μ equatorial and 52-75 μ polar size. Distribution: Arica and Parinacota and Tarapacá Regions (Fig. 14).
FIGURE 9. *Copiapoa coquimbana* distribution map (a), plant and flower photographs (b, c) and pollen grain photographs (d, e) equatorial view, (f, g) polar view.

FIGURA 9. Mapa mostrando la distribución de *Copiapoa coquimbana* (a), fotografías de la planta y las flores (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).

FIGURE 10. *Eriosyce aurata* distribution map (a), plant and flower photographs (b, c) and pollen grain photographs (d, e) equatorial view, (f, g) polar view.

FIGURA 10. Mapa mostrando la distribución de *Eriosyce aurata* (a), fotografías de la planta y las flores (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).
Figure 11. *Eriosyce subgibbosa* distribution map (a), plant and flower photographs (b, c) and pollen grain photographs (d, e) equatorial view, (f, g) polar view.

FIGURA 11. Mapa mostrando la distribución de *Eriosyce subgibbosa* (a), fotografías de la planta y las flores (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).

Figure 12. *Eulychnia breviflora* distribution map (a), plant and flower photographs (b, c) and pollen grain photographs (d, e) equatorial view, (f, g) polar view.

FIGURA 12. Mapa mostrando la distribución de *Eulychnia breviflora* (a), fotografías de la planta y las flores (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).
FIGURE 13. *Browningia candelaris* distribution map (a), plant and fruit photographs (b, c) and pollen grain photographs (d, e) equatorial view, (f, g) polar view.

*Figura 13.* Mapa mostrando la distribución de *Browningia candelaris* (a), fotografías de la planta y el fruto (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).

FIGURE 14. *Corryocactus brevistyulus* distribution map (a), plant (b, c) and pollen grain photographs (d, e) equatorial view, (f, g) polar view.

*Figura 14.* Mapa mostrando la distribución de *Corryocactus brevistyulus* (a), fotografías de la planta (b, c) y del grano de polen en vista ecuatorial (d, e) y polar (f, g).
DISCUSSION

Pollen grains of the selected Chilean species of the Cactaceae family are subspheroidal, prolate or oblate and appear as either apolar or periporate. Grains are either tricolpate or periporate, which still seem to be the only two forms within the Cactaceae family, as already shown in earlier studies for other geographical regions throughout the Americas (Garralla et al. 2013, Cuadrado & Garralla 2009, Garralla & Cuadrado 2007, Kurtz 1948, 1963). The family is further characterized by relatively large pollen grain diameter, between 40 and 100 μm, compared to other species in the same geographical setting (10-45 μm). However, the different species cannot be distinguished by size alone, as their sizes overlap. In fact, the grains of the species studied show great morphological similarities among which might impede detailed taxonomical distinction in subsequent studies of unsorted samples of pollen.

Nevertheless, the most accessible distinction can be observed between the subfamilies. Cumulopuntia sphaerica, Maihueniopsis camachoi and Tunilla soehrensii (Fig.1-Fig.3) of the subfamily Opuntioideae are set apart by pores and different wall sculpture. Species of Opuntioideae may be easier to determine, as their pores and exines are well-defined among the subfamily. On the other hand, all species of the subfamily Cactoideae, including Browningia candelaris, Copiapoa coquimbana, Corryocactus brevistylius, Echinopsis atacamensis, Echinopsis coquimbana, Eulychnia breviflora, Eriosyce aurata, Haageocereus chilensis, Eriosyce subgibbosa, Oreocereus hempelianus and Oreocereus leucotrichus (Fig.4-Fig.14) have three colpi and a microequinate sculpture.

Concerning the subfamily Cactoideae, the grains’ outline may serve as an indicator when identifying species. Grains of the tribe Trichocereae (Fig. 4-Fig. 8) are generally characterized by a well circular outline in polar view, whereas grains of the tribe Notocactaceae (Fig.9-Fig.12) have a more angular outline, which may be angulaperturate or planaperturate, depending on the genus. The grains studied of the tribe Browningiaceae (Fig.13) are crescentic, with a more pronounced exine in the medium of the intercolpium, gradually thinning towards the colpi. Finally, the tribe Pachycereae (Fig.14) may be distinguished by a compressed-elliptical outline in equatorial view, but this remains open to verification as just one species of this tribe was examined in this study.

In order to distinguish between species – especially of the subfamily Cactoideae – in pollen samples, special attention should thus be paid to the detailed study of the grains’ size, outline and shape of the apertures as well as the pollen grain wall sculpture. The key to the pollen of studied species of northern Chile provided here may serve as a tool to identify these species (see end of discussion section).

The results highlight the importance of developing pollen reference collections of the Cactaceae family in northern Chile to be applied to ecological, palaeoecological and evolutionary research. However, as recorded for other families such as Asteraceae or Poaceae, pollen taxonomic resolution may be complicated to identify up to the specific level within Cactaceae family but a wider reference collection considering more characters than those included in the present study could improve this aspect in the near future.

KEY TO THE POLLEN OF STUDIED SPECIES OF NORTHERN CHILE

1. Apolar and periporate
   1’. Isopolar and tricolpate
      2. Convex pores………………………………………………………………………………………………………………Cumulopuntia sphaerica
      2’. Oval and recessed pores
      3. Tectatesupravaculate……………………………………………………………………………………………………………Maihueniopsis camachoi
      3’. Tectateverrucate………………………………………………………………………………………………………………Tunilla soehrensii
   1’. Isopolar and tricolpate
      4. Prolate………………………………………………………………………………………………………………………………Browningia candelaris
      4’. Oblate or spheroidal/subspheroidal
      5. Oblate
       6. Microequinate
       7. Perforated…………………………………………………………………………………………………………………………Echinopsis atacamensis
       7’. Foveolate
       8. Colpi narrow, triangular and straight
       9. Exine max.thickness 4μ…………………………………………………………………………………………………………Echinopsis coquimbana
       9’. Exine max.thickness 2μ………………………………………………………………………………………………………Copiapoa coquimbana
       8’. Colpi expanded
      6’. No microspines
      10. Supravaculate……………………………………………………………………………………………………………………Eulychnia breviflora
      10’. Fossulate
      11. Angulaperturate………………………………………………………………………………………………………………Eriosyce aurata
      11’. Planaperturate………………………………………………………………………………………………………………Eriosyce subgibbosa
5'. Spheroideal or subspheroideal

12. Colpi moderate in width < 5µ across
13. Colpi short in depth < 15µ……………………………………………………………………………….\textit{Oreocereus hempelianus}
13'. Colpi profound in depth > 20µ………………………………………………………………………..\textit{Oreocereus leucotrichus}
12'. Colpi expanded in width > 5µ cross…………………………………………………………………….\textit{Corryocactus brevistylus}

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