Puccinia modiolae in North America: distribution and natural host range

M. Catherine Aime¹, Mehrdad Abbasi¹,

¹ Purdue University, Department of Botany and Plant Pathology, West Lafayette, Indiana, USA

Corresponding author: M. Catherine Aime (maime@purdue.edu)

Academic editor: Marco Thines | Received 11 June 2018 | Accepted 17 August 2018 | Published 11 September 2018

Citation: Aime MC, Abbasi M (2018) Puccinia modiolae in North America: distribution and natural host range. MycoKeys 39: 63-73. https://doi.org/10.3897/mycokeys.39.27378

Abstract

Puccinia modiolae, a rust fungus pathogen of Carolina bristlemallow, Modiola caroliniana (Malvaceae), is newly reported from North America, appears to be well established along the Gulf coast and is likely to have been introduced from South America. Its taxonomy, distribution and natural host range are discussed and a lectotype designated for this species. Malva sylvestris and Alcea rosea are reported as new hosts for the rust. Additional new records for Malvaceae rusts are made for P. modiolae on Alcea rosea from Brazil, P. heterospora on Herissantia crispa in Florida and P. heterogenea on Malva sp. in Peru. Finally, an identification key for the microcyclic Puccinia species on members of Malvaceae in North America is provided.

Keywords
Neomycetes, Phytopathogens, Pucciniales, Uredinales

Introduction

Neomycetes are alien fungi entering a new area (country or continent), typically as a result of non-intentional human activity, that become established in the new region (Kreisel and Scholler 1994, Negrea and Anastasiu 2006). The most common origin for alien species of rust fungi in the USA appears to be South and Central America. In many cases, the pathogens are introduced concurrently with their host species, e.g. on crop plants, ornamentals or weeds.

Puccinia modiolae P. Syd. & Syd. (Pucciniaceae, Pucciniales) is a microcyclic rust fungus that was originally reported on Modiola prostrata A.St.-Hil. (=M. caroliniana...
(L.) G. Don; Malvaceae) from South America on the basis of specimens from Argentina and Uruguay (Sydow and Sydow 1904). *Modiola caroliniana* is the only species in the genus *Modiola*, grows in disturbed vegetation and at forest margins and flowers in all seasons (Kearney 1951, Fryxell 1988). *Modiola caroliniana* is believed to be native to northern Argentina and the Paraná basin of South America and probably came to the USA from southern South America in wool or cotton (Hanes 2015). Today, it is widely distributed as a weed in warmer parts of the world and is naturalised from the southern United States to northern Argentina including the West Indies. Despite the wide distribution of *M. caroliniana*, its parasitic rust, *P. modiolae*, has only been reported from Argentina and Uruguay (Lindquist 1982).

In this study, we examine numerous fresh collections and herbarium materials and conduct phylogenetic analyses of the 28S rDNA locus to provide the first reports of *P. modiolae* from North America, discuss its host range and distribution and establish a lectotype for this taxon. A key to the microcyclic *Puccinia* species on Malvaceae in North America is provided.

**Methods**

Materials studied here were obtained from the Arthur Fungarium (PUR), the U.S. National Fungus Collections (BPI) and from fresh collections (listed in specimens examined below). Voucher specimens for new material are deposited in PUR. Rust spores and cross sections were routinely mounted in lactic acid in glycerol. Light microscopic analyses were performed using a Nikon Eclipse 80i microscope. Photomicrographs were obtained with a DS-Fi1 Nikon camera. In all studied specimens, thirty spores were randomly selected and measured.

DNA was extracted and the 5’ end of the nuclear 28S rDNA, amplified with rust-specific primers and sequenced following previous published protocols (Aime 2006, Aime et al. 2018). Sequences were edited using Sequencher 5.2.3 (Gene Codes Corp., Ann Arbor, MI) and aligned using the MUSCLE algorithm in Geneious 9.1.5 (Biomatters Ltd., Newark, NJ). Additional sequences of *Puccinia* species on Malvaceae were included for context from the studies of Aime (2006), Demers et al. (2015) and McTaggart et al. (2016). Phylogenies were reconstructed using maximum likelihood in RaxML v.2.2.3 via the CIPRES portal (Miller et al. 2010). Trees were visualised in FigTree v1.4.2 (http://tree.bio.ed.ac.uk/software/figtree/) and edited in Inkscape v2 (Free Software Foundation Inc., Boston, MA). Newly generated sequences are deposited in GenBank, accessions MH742974–MH743006.

**Results**

Study of recently collected materials of malvaceous plants from Texas, Louisiana and Indiana revealed the widespread presence of *Puccinia modiolae* along the Gulf coast on
Figure 1. Maximum likelihood tree, based on 28S sequences, of *Puccinia* species on Malvaceae. Sequences newly generated for this study indicated in bold type. Numbers at nodes represent bootstrap support values. *Puccinosira pallidula* was used as outgroup for rooting purposes.
Modiola caroliniana and occurring as far north as Indiana on new hosts Alcea rosea L. and Malva sylvestris L. Examination of herbarium material also reveals *P. modiolae* as far south as Brazil on *A. rosea* (PUR N15322). Additional new records for Malvaceae rusts are made for *P. heterospora* on Herissantia crispa in Florida and *P. heterogenea* on *Malva* sp. in Peru. In total, we generated 28S rDNA sequences for 32 collections of *Puccinia* species on Malvaceae, including ten collections of *P. modiolae* for phylogenetic analyses (Fig. 1); all sequences of *P. modiolae* shared 100% identity across the locus.

**Taxonomy**

*Puccinia modiolae* P. Syd. & Syd., Monogr. Uredin. (Lipsiae) 1(3): 478 (1903) [1904]

*P. malvacearum* var. *modiolae* Pennington, Anales de la Sociedad Científica Argentina 55: 34 (1903). Figures 2–4. Syn.

Type: Lectotype: on *Modiola caroliniana* (as *M. prostrata*), Argentina, 1880–1881, C. Spegazzini, Decades Mycologiae Argentinae No. 10, PUR N6057, named as *P. malvacearum* (designated here). Isolectotype: BPI 086498.
Figure 3. Teliospores of *Puccinia modiolae*: A–B on *Modiola caroliniana* (Lectotype PUR N6057) C on *M. caroliniana* (PUR N12041) D on *M. caroliniana* (PUR N12040) E on *M. caroliniana* (PUR N12550); F on *M. caroliniana* (PUR N12552) G on *Alcea rosea* (PUR N12039). Scale bars: 10 µm.
Description. Spermogonia usually epiphyllous, located on the opposite side of the telia in small groups, globose, 140–150 μm in diameter, yellowish-brown, with abundant and outward growing periphyses (Fig. 4). Telia mostly hypophyllous, occasionally on upper side of leaves and on petioles, round, compact, mostly in aggregated groups up to 3 mm in diameter, reddish-brown (Fig. 2). Teliospores diverse, with many anomalies because of the concretion of spores, mostly narrowly fusoid or linear, 31–81(–95) × 10.5–20 (–25) μm, attenuated above and below or notched at apex, not or hardly constricted at septum, wall smooth, hyaline to yellowish, 1.5–3 μm at sides, 3–8 μm at apex, pedicel hyaline, thick walled, persistent up to μm 150 μm (Fig. 3). One-celled and three-celled spores were rarely seen.

Specimens examined. *Puccinia modiolae* – ARGENTINA: on *Modiola caroliniana* (as *M. prostrata*), C. Spegazzini, Decades Mycologiae Argentinae No. 10, 1880–1881 (Lectotype, PUR N6057, as *P. malvacearum*; Isolectotype, BPI 086498, as *P. malvacearum*). USA: INDIANA, Tippecanoe Co., Lafayette, *Alcea rosea* L., M.C. Aime, MCA5059, 2012 Nov 05 (PUR N12038; GenBank accession #MH742985); *A. rosea*, M.C. Aime, MCA5042, 2012 Oct 01 (PUR N12039; GenBank accession #MH742978); West Lafayette, Purdue University Campus, *Malva sylvestris* L., Amnat Eamvijarn, MCA6961, 2016 Sept 16 (PUR N15171; GenBank accession #MH742977); LOUISIANA, East Baton Rouge Parish, Baton Rouge, Louisiana State University campus, *M. caroliniana* (L.) G. Don, Amnat Eamvijarn, U1374, July 2008 (PUR N12550; GenBank accession #MH742981); *M. caroliniana*, M.C. Aime, MCA3680, 2009 Mar 26 (PUR N12040; GenBank accession #MH742980); *M. caroliniana*, Don Ferrin, MCA3565, 2008 Mar 14 (PUR N12547, GenBank accession #MH742975); LSU Campus parking lot, *M. caroliniana*, Don Ferrin, MCA3589, 2008 May 14 (PUR N12552; GenBank accession #MH742979); Baton Rouge, private house, Malvaceae sp., Chris Clark, MCA4228, 2011 May 09 (PUR N22678; GenBank accession #MH742984); Bossier Parish, Red River Research Station, *M. caroliniana*, M.C. Aime, MCA4719, 2012 Apr 19 (PUR N12551); Evangeline Parish, Mamou, Main Street, Malvaceae sp., M.C. Aime, MCA3523, 2008 Feb 05 (PUR N22676); Tangipahoa Parish, 10 mi East of Independence, *M. caroliniana*, Charles Rush, MCA3854, 2009 Oct 22 (PUR N12549; GenBank accession #MH742982); St. James Parish, Convent, on the River Road in lawn next to Manresa House of Retreats, *M. caroliniana*, M.C. Aime & Tom Bruns, MCA3671, 2009 Jan 22 (PUR N12546); Orleans Parish, New Orleans, private residence, Malvaceae sp., Beth Kennedy, U1663, 2017 Mar 03 (PUR N22654; GenBank accession #MH742983); *Modiola* sp., M.C. Aime, MCA3568, 2008 Mar 23 (PUR N16658); Texas, Harris Co., Shell Station on Rt. 146, Seabrook Waterfront District, *M. caroliniana*, M.C. Aime, MCA3717, 2009 May 04 (PUR N12041; GenBank accession #MH742976). BRAZIL: Sao Paulo, *Alcea rosea*, M. Figueiredo, J. Hennens s.n., 1999 Jan 12 (PUR N15322).

*Puccinia heterogenea* – PERU: CAJAMARCA PROVENCE, Shudall, *Malva* sp., Jorge Diaz Valderrama, U1568, 2014 Dec 30 (PUR N12885; GenBank accession #MH743006).

*Puccinia heterospora* – USA: FLORIDA, Monroe Co., Marathon, *Herissantia crispa* (L.) Briz., M.C. Aime, MCA2876, 2004 Dec 31 (PUR N22677; GenBank accession #MH742974).
Figure 4. *Puccinia modiolae* on *Modiola caroliniana* (PUR N12551) **A** Spermogonium in connection with telium **B** Spermogonia with mass of spermatia on top. Scale bars: 25 µm.
**Puccinia malvacearum**—USA: California, Alameda Co., Berkeley, *Alcea rosea*, M.C. Aime, MCA6367, 2016 Aug 05 (PUR N15060; GenBank accession #MH743003); Idaho, Gem Co., *Alcea rosea*, Krishna Mohan, U888, 2006 May 26 (BPI 878033; GenBank accession #MH742996); Canyon Co., Parma, *Alcea* sp., Ram Sampangi, U1384, April 2009 (PUR N16292; GenBank accession #MH742995); *Malva neglecta*, Krishna Mohan, U1277, 2007 (PUR N16174; GenBank accession #MH743002); Turkey: Bingöl Province, *Lavatera trimestris*, Lütfi Behçet, U1562, Jun 21 2014 (PUR N11582; GenBank accession #MH743004); Spain: Córdoba Province, near Montilla, *Malva sylvestris*, Walter J. Kaiser, U928, 2006 May 19 (BPI 878041; GenBank accession #MH742988); *M. sylvestris*, Walter J. Kaiser, U981, 2006 May 19 (BPI 878046; GenBank accession #MH742997); edge of wheat field, *M. sylvestris*, Walter J. Kaiser, U929, 2006 May 21 (BPI 878042; GenBank accession #MH743000); Cabra, edge of olive grove y Foirmacion Agraria, *M. sylvestris*, Walter J. Kaiser, U970, 2006 May 15 (BPI 878044; GenBank accession #MH742991); *M. sylvestris*, Walter J. Kaiser, U956, 2006 May 15 (BPI 878043; GenBank accession #MH742994); near Carcabury, *Alcea* sp., Walter J. Kaiser, U1258, April 2007 (PUR N16156; GenBank accession #MH743005); Córdoba, Colegio Mayor Universitario, Nuestra Senora de la Asuncion, Avenida Menendez Pidal, *Lavatera cretica*, Walter J. Kaiser, U958, 2006 May 09 (BPI 878038; GenBank accession #MH742998); *L. cretica*, Walter J. Kaiser, U916, 2006 May 09 (BPI 878035; GenBank accession #MH742999); Malaga Province, outskirts of El Burgo, *Alcea rosea*, U937, 2006 May 27 (BPI 875152; GenBank accession #MH742989); *A. rosea*, Walter J. Kaiser, U989, 2006 May 27 (BPI 878034; GenBank accession #MH742990); Jaén Province, Baeza, *L. cretica*, Walter J. Kaiser, U974, 2006 May 19 (BPI 878040; GenBank accession #MH742993); *L. cretica*, Walter J. Kaiser, U922, 2006 May 19 (BPI 878036; GenBank accession #MH743001); Germany, Thuringia, Weimar, *A. rosea*, G.R.W. Arnold, U474, 2004 Jun 22 (BPI 878032; GenBank accession #MH742992).

**Puccinia malvastris**—Arizona, Cochise, Cottonwood Canyon, Peloncillo Mountains, *Sphaeralcea* sp., George Cummins 61265, 1961 Sep 27 (topotype, PUR 59015).

**Puccinia sherardiana** sensu Arthur (1922)—USA: Idaho, Canyon Co., Parma, *Sphaeralcea grossulariifolia* (Hook. & Arn.) Rydb., Ram Sampangi, U1383, April 2009 (PUR N12548; GenBank accession #MH742986); *S. grossulariifolia*, Krishna Mohan, U1554, 2009 Aug 18 (PUR N11663; GenBank accession #MH742987).

**Puccinia sphaeralceae**—New Mexico, Mesilla Park, *Sphaeralcea angustifolia*, T. Cockerell 3478, 1896 Aug 01 (isotype, PUR 39636).

**Discussion**

Phytoparasitic neomycetes have the potential to cause great losses across the world via infestation of crops, ornamental plants and native flora (Scholler and Aime 2006). Introduction of alien phytoparasitic fungi also has ecological consequences which have
been little investigated (Scholler 1999). There is no updated list of neomycetes in the United States. However, alien rust fungi have had conspicuous economic and ecological consequences in North America. Here we report another introduced rust fungus, *P. modiolae*, as a new neomycete in the USA.

Pennington (1903) was the first to realise the difference between rust populations on *Modiola* compared to those on other members of the Malvaceae. He named the *Puccinia* species on *Modiola* as *P. malvacearum var. modiolae*, based on material collected from Río Paraná, Argentina. Sydow and Sydow (1904) described the rust population on *Modiola* as a separate species based on different material (syntype) collected from Argentina and Uruguay, but designated no holotype for the species. They later considered *P. malvacearum var. modiolae* as a synonym of *P. modiolae* in the appendix of their book (appendix to the first volume of Monographia Uredinearum, p. 892). Our phylogenetic analyses show *P. modiolae* and *P. malvacearum* are distinct species (Fig. 1); designation of a lectotype and isolectotype are made herein to stabilise the taxonomy for this species.

*Puccinia modiolae* is a native rust fungus of South America and was most likely introduced in the USA by accompanying its host plant *Modiola*. The rust species is quite common on *Modiola caroliniana* in Louisiana and was also found in Texas, making the Gulf coast a likely site for the original introduction of the rust species in North America. We are unable to pinpoint when *P. modiolae* was introduced into the USA. However, we were unable to locate any historical North American herbarium material of *P. modiolae* in BPI or PUR, nor were we able to find records of any rust species on *Modiola* in the USA, Canada or Mexico in all available literature, making it likely that *P. modiolae* became established in the southern USA probably no earlier than the second half of the 20th century. Before the present study, *P. modiolae* was only known from Argentina and Uruguay. In Argentina, *Althaea officinalis* L., *Lavatera arborea* L. and *Malva parviflora* L., in addition to *M. caroliniana*, have been reported as the natural host range of the rust species; only *M. caroliniana* is a reported host in Uruguay (Lindquist 1982). We have identified *Alcea rosea* and *Malva sylvestris* as new hosts for this rust species, ranging from southern Brazil to the upper Midwest USA.

The presence or absence of spermogonia is one of the morphological features for distinguishing microcyclic rust fungi on Malvaceae members (Lindquist 1982). Our study revealed that this feature is stable and meaningful for separating *Puccinia* spp. on Malvaceae. All studied specimens of *P. modiolae* in this research produced spermogonia in close connection to telia (Fig. 4). Eight microcyclic *Puccinia* species have been reported on Malvaceae in North America thus far.

**Identification key to the microcyclic species of *Puccinia* on Malvaceae in North America**

1. spermogonia absent .................................................................2
   – spermogonia present ..........................................................6

2. one-celled teliospores predominating .................................. *P. heterospora*
   – one-celled teliospores rare or absent ......................................3
3 telia usually dark brown ......................................................... *P. lobata*
– telia usually light brown ...................................................... 4
4 teliospore length mostly > 40 µm ........................................... *P. malvacearum*
– teliospore length mostly < 40 µm ........................................... 5
5 teliospore wall 2–3 µm thick at sides, much thicker above .......... *P. anodae*
– teliospore wall 1–2 µm thick at sides, scarcely thicker above .......... *P. exilis*
6 teliospores with many anomalies because of the concretion of spores, making them appear notched at apex ......................................................... *P. modiolae*
– teliospores without spore anomalies ....................... (*P. sherardiana s. lat.*) 7
7 teliospore length mostly > 50 µm, oblong-ellipsoid .......... *P. sphaeralceae*
– teliospore length mostly < 50 µm, broadly ellipsoid ............ *P. malvastri*

**Acknowledgements**

MCA gratefully acknowledges funding from the National Science Foundation (CSBR program: DEB-1458290; TCN program: DEB-1502887) for the Purdue University herbaria, without which this work would not have been possible. This work was also supported by the USDA National Institute of Food and Agriculture Hatch project 1010662.

**References**

Abbasi M (2013) New reports of rust fungi for mycobiota of Iran. Iranian J. Plant Path. 49(3): 351–356.

Aime MC (2006) Toward resolving family-level relationships in rust fungi (Uredinales). Mycoscience 47: 112–122. https://doi.org/10.1007/S10267-006-0281-0

Aime MC, Bell C, Wilson AW (2018) Deconstructing the evolutionary complexity between rust fungi (Pucciniales) and their plant hosts. Studies in Mycology 89: 143–152. https://doi.org/10.1016/j.simyco.2018.02.002

Arthur JC (1922) Uredinales – Aecidiaceae. North American Flora 7(8): 543.

Demers JE, Romberg MK, Castlebury LA (2015) Microcyclic rusts of hollyhock (*Alcea rosea*). IMA Fungus 6: 477–482. https://doi.org/10.5598/imafungus.2015.06.02.11

* Arthur (1922) considered *Puccinia malvastri* and *P. sphaeralceae* as synonyms of *P. sherardiana* Körn. However, *P. sherardiana* is an old world species reported originally from Armenia on Malvella sherardiana Jaub. & Spach. There are a few reports of this species in the old world from Central Asia (Ulyanishchen 1978) and Iran (Abbasi 2013). Determining whether *P. malvastri* and *P. sphaeralceae* are synonyms of *P. sherardiana* needs additional study including study of type materials and molecular analysis of old world material. However, study of the isotype of *P. sphaeralceae* (PUR 39636) and toptype of *P. malvastri* (PUR 59015) showed that these two species can be distinguished by distinct differences in size of teliospores (see the key), thus we retain them as separate species pending additional studies.
Fryxell PA (1988) Malvaceae of Mexico. Systematic Botany Monographs. 25: 1–522. https://doi.org/10.2307/25027717

Hanes MM (2015) Malvaceae. In: Flora of North America Editorial Committee (Eds) Flora of North America North of Mexico (6 vol.). New York and Oxford, 187–375.

Kearney TH (1951) The American genera of Malvaceae. The American Midland Naturalist 46(1): 93–131. https://doi.org/10.2307/2421950

Kreisel H, Scholler M (1994) Chronology of phytoparasitic fungi introduced to Germany and adjacent countries. Botanica Acta 107: 387–392. https://doi.org/10.1111/j.1438-8677.1994.tb00812.x

Lindquist JC (1982) Royas de la Republica Argentina y Zonas Limitrofes. Inst. Nacional de Tecnologia Agropecuaria., 574 p.

McTaggart AR, Shivas RG, Doungsa-ard C, Weese TL, Beasley DR, Hall BH, Metcalf DA, Geering ADW (2016) Identification of rust fungi (Pucciniales) on species of Allium in Australia. Australasian Plant Pathology 45: 581–592. https://doi.org/10.1007/s13313-016-0445-0

Miller MA, Pfeiffer W, Schwartz T (2010) “Creating the CIPRES Science Gateway for inference of large phylogenetic trees” in Proceedings of the Gateway Computing Environments Workshop (GCE), 14 Nov. 2010, New Orleans, LA: 1–8. https://doi.org/10.1109/GCE.2010.5676129

Negrean G, Anastasiu P (2006) Invasive and potentially invasive parasite neomycetes from Romania. Plant, fungal and habitat diversity investigation and conservation. Proceedings of IV BBS, Sofia.

Pennington MS (1903) Uredineas del delta del Rio Parana. Anales de la Sociedad Cientifica Argentina 55: 31–40.

Scholler M (1999) Obligate phytoparasitic neomycetes in Germany: Diversity, distribution, introduction patterns and consequences. Texte 18: 64–75.

Scholler M, Aime MC (2006) On some rust fungi (Uredinales) collected in an Acacia koa-Metrosideros polymorpha woodland, Mauna Loa Road, Big Island, Hawaii. Mycoscience 47: 159–165. https://doi.org/10.1007/S10267-006-0286-8

Sydow P, Sydow H (1904) Monographia Uredinearum. Vol. I, Genus Puccinia. Leipzig, Gebr. Bornträger, 972 pp.

Ulyanishchev VI (1978) Opredelitel rzhavchinnykh gribov SSSR II. Nauk, Leningrad, 382 pp.