

**THIS PAGE IS SECURE**[Home / Persoonia - Molecular Phylogeny and Evolution of Fungi, Volume 25, December 2010](#)

## Phylogeny and morphology of four new species of *Lasiodiplodia* from Iran

Download Article:  
 [Download](#)  
(PDF 584.5 kb)

**Authors:** Abdollahzadeh, J.; Javadi, A.; Goltapeh, E. Mohammadi; Zare, R.; Phillips, A.J.L.**Source:** Persoonia - Molecular Phylogeny and Evolution of Fungi, Volume 25, December 2010, pp. 1-10(10)**Publisher:** Naturalis Biodiversity Center**DOI:** <https://doi.org/10.3767/003158510X524150>[view table of contents](#)[next article](#) [ADD TO FAVOURITES](#)[Abstract](#)[References](#)[Citations](#)[Supplementary Data](#)[Article Media](#)[Metrics](#)[Suggestions](#)

Four new species of *Lasiodiplodia*; *L. citricola*, *L. gilanensis*, *L. hormozganensis* and *L. iraniensis* from various tree species in Iran are described and illustrated. The ITS and partial translation elongation factor-1 $\alpha$  sequence data were analysed to investigate their phylogenetic relationships with other closely related species and genera. The four new species formed well-supported clades within *Lasiodiplodia* and were morphologically distinct from all other known species.

**Keywords:** BOTRYOSPHAERIACEAE; EF-1 $\alpha$ ; ITS; LASIODIPLODIA; PHYLOGENY; TAXONOMY**Document Type:** Research Article

Publication date: 2010年12月23日

[More about this publication?](#)

### We recommend

[Phylogeny and morphology of four new species of Lasiodiplodia from Iran](#)[J. Abdollahzadeh et al., Persoonia - Molecular Phylogeny and Evolution of Fungi](#)[Caulicolous Botryosphaerales from Thailand](#)[T. Trakunyingcharoen et al., Persoonia - Molecular Phylogeny and Evolution of Fungi](#)[Confronting the constraints of morphological taxonomy in the Botryosphaerales](#)[B. Slippers et al., Persoonia - Molecular Phylogeny and Evolution of Fungi](#)[Application of the consolidated species concept to Cercospora spp. from Iran](#)[M. Bakhshi et al., Persoonia - Molecular Phylogeny and Evolution of Fungi](#)[Barriopsis iraniana and Phaeobotryon cupressi: two new species of the Botryosphaeriaceae from trees in Iran](#)

Sequential treatment with afatinib and osimertinib in patients with EGFR mutation-positive non-small-cell lung cancer: an observational study 

Maximilian J Hochmair, Future Oncology

Phylogeny, evolution, and biogeography of Asiatic Salamanders (Hynobiidae) 

Peng Zhang et al., Proc Natl Acad Sci U S A

Studies on the Morphology and Development of Female Flowers of Four Species in the Genus Hippophae 

MA Rui-Jun et al., Plant Diversity

The Flora of Siahrud-e Rudbar Protected Area, Northern Iran 

Ataei-e jaliseh Somayeh, Plant Diversity

In Iran, Camera Traps Reveal Rare Asiatic Cheetahs 

Wildlife Conservation Society, ScienceDaily

Powered by **TREND MD**



### Share Content



### Access Key

-  Free content
-  Partial Free content
-  New content
-  Open access content
-  Partial Open access content
-  Subscribed content
-  Partial Subscribed content
-  Free trial content

*Browse by Publication*

*Browse by Subject*

*Browse by Publisher*

*Advanced Search*

*About us*

*Researchers*

*Librarians*

*Publishers*

*New featured titles*

*Help*

*Contact us*



[Terms and Conditions](#)

[Privacy](#)

[Information for Advertisers](#)

[Cookie Policy](#)