

CURRICULUM VITAE



KhadijehAbbasi

PERSONAL INFORMATION

- First Name:* Khadijeh
- Last Name:* Abbasi
- Birth Date:* June the 5th -1985
- Born in:* Ilam, Iran
- Hometown:* Ilam, Iran
- E-mail Addresses:* kh.abasi@ilam.ac.ir

ACADEMIC QUALIFICATION

- Ph.D. in Plant Pathology (SEP 2012 – 2017)*

Department of Plant Protection,
Bu-Ali Sinauniversity, Hamedan, Iran,

- M. Sc. in Plant Pathology (SEP 2007 – SEP 2010)*

Department of Plant Protection,
KurdistanUniversity, Kurdistan, Iran

RESEARCH AND/OR RELEVANT PROFESSIONAL EXPERIENCE

- Topic of thesis in Ph.D:*

Evaluation of some enzymatic mechanisms of the fungi involved in biological control on *Globoderarostochiensis* attacking potato in Hamedan

Supervisor: Dr. DoustmoradZafari

□Topic of thesis :inM. Sc:

Study on genetic diversity of *Cytosporachrysosperma* isolates obtained from walnut trees using molecular markers.

Supervisor: Dr. SaeedAbbasi and Dr. Khalil BerdiFotouhifar

Topic of Researches

Comparative virulence of four *Cytospora* species isolates from walnut trees in Iran.(2010-2011).Razi University, Kermanshah, Iran.

RELEVANT PUBLICATIONS

Journal:

- 1- AbbasiKh, Abbasi S, Fotouhifar KB, Zebarjadi AR, Cheghamirza K. 2011. Genetic diversity of *Cytosporachrysosperma* isolates obtained from Iranian walnut trees using molecular markers . African Journal of Biotechnology Vol. 10(70), pp. 15710-15716.
- 2-AbbasiKh, Abbasi S, Kh. B Fotouhifar. 2012. Identification of *Cytospora* species from walnut trees based on morphological characteristics. Vol. 35(3), pp. 59-69.
- 3-AbbasiKh, Abbasi S, Fotouhifar KB. Sharifi R. 2013. Evaluation of pathogenicity of *Cytospora chrysosperma* on the walnut trees in vitro and the nature conditions. Journal of Plant Protection Vol. 27, No. 2, pp. 238-245.
- 4-AbbasiKh, Abbasi S, Fotouhifar KB, Zebarjadi AR. 2015. Study of genetic diversity in *Cytosporachrysosperma* isolates obtained from walnut trees in Iran using inter simple sequence repeat (ISSR) markers. Archives Of Phytopathology And Plant Protection. Vol. 48, pp. 327-335.
- 5-AbbasiKh, Zafari D, Abbasi S. 2015. Identification of informative markers associated with virulence trait of *Cytosporachrysosperma* (Pers.) Fr. isolates on walnut seedlings using RAPD and ISSR markers. Novin genetic.Vol. 10(2), pp. 167-174.
- 6- AbbasiKh, Zafari D. 2017.Evaluation of chitinase enzyme in some fungal isolates obtained from golden potato cyst nematode (*Globoderarostochiensis*).Zemdirbyste-Agriculture.Vol. 104(20), pp. 179-184.

- 7- AbbasiKh, Zafari D.2017.evaluation of antagonistic of the some fungal isolates on golden potato cyst nematode (*Globoderarostochiensis*) *invitro* and greenhouse conditions in Hamedanprovince.Journal of Plant Protection.Vol. 31(2), pp. 312-321.
8. AbbasiKh, Zafari D.2019.Evaluation of chitinase enzyme production in some of the *fusarium*isolate obtained from *Globoderarostochiensis*Journal of Plant Protection.Vol. 32(4), pp. 463-479.

Attended Conference

- 1- Abbasi S, AbbasiKh, Bahraminejad S, Khaledi N. 2010. Comparative virulence of four *Cytosporaspeic*ies isolated from walnut trees in 12 Provinces of Iran. 16th Asian Agricultural Symposium and 1st International Symposium on Agricultural Technology, Bangkok.
- 2- AbbasiKh, Abbasi S, FotouhifarKh.B.2010.Evaluation of pathogenicity of *Cytospora chrysosperma* on the walnut trees *in vitro* and the nature conditions. 19th Iranian Plant Protection Congress of Iran, Tehran; p. 294.
- 3- AbbasiKh, Abbasi S, FotouhifarKh.B, Zebarjadi A.R. 2010. A study on genetic diversity of *Cytosporachrysosperma* isolates obtained from walnut trees, using molecular marker, ISSR.19th Iranian Plant Protection Congress of Iran, Tehran; p. 126.
- 4- AbbasiKh, Abbasi S, Fotouhifar KB. 2010. First report of *Cytosporaschulzeri* on the walnuttrees from Iran. 19th Iranian Plant Protection Congress of Iran, Tehran; p. 127.
- 5- AbbasiKh, Abbasi S, FotouhifarKh.B.2010.Evaluation effect of temperature on growth rate of *Cytospora chrysosperma*analysis on PDA culture conditions. Kermanshah. Iran.
- 6- AbbasiKh, Abbasi S, FotouhifarKh.B, Zebarjadi, Naseri rad H. 2011. A Comparative Analysis of ISSR and RAPD Markers for Study of Genetic Diversity in *Cytosporachrysosperma* isolates.The 5th Regional Congress on Advances in Agricultural Research(West of Iran). Sanandaj. Iran.
- 7- AbbasiKh, Abbasi S, FotouhifarKh.B, Zebarjadi.2011. Study on genetic diversity of *Cytosporachrysosperma*, obtained from walnut trees, using molecular marker, RAPD. The 7th National Biotechnology Congress of I.R. Iran. Tehran.
- 8- AbbasiKh, Abbasi S, Fotouhifar KB, Zebarjadi AR.2011. Genetic diversity in *Cytosporachrysosperma*isolates obtained from walnut trees in Iran based on combination

of data from RAPD and ISSR markers. The First International Conference On Agriculture and Natural Resources. Hilla. Iraq.

- 9- Abbasi S, Hashemi M, AbbasiKh. 2012. Natural occurrence of dsRNA *Cytosporachrysosperma* isolates in Iran. 20th Iranian Plant Protection Congress of Iran, Shiraz.
- 10- Razaghi P, Leylai S, AbbasiKh. 2013. Analysis of gene and protein sequence *Hsp90* in different specieses of the *Saccharomycetales* fungi using in silico data. The 8th National Biotechnology Congress of I.R. Iran. Tehran.
- 11- AbbasiKh, Abbasi, S, FotouhifarKh.B. Zebarjadi A.R. 2013. The study of relationship between RAPD marker and virulence of *Cytosporachrysosperma* (Pers.) Fr. Isolates on walnut seedlings in Iran. 1nd Iranian Mycological Congress. Guilan.
- 12- AbbasiKh, Abbasi, S, FotouhifarKh.B. Zebarjadi A.R. 2013. Association analysis for virulence trait of *Cytosporachrysosperma* (Pers.) Fr. isolates on walnut seedlings using ISSR marker. 1nd Iranian Mycological Congress. Guilan.
- 13- AbbasiKh, ZafariD, Leylai S, RazaghiP. 2013. Analysis of gene and protein sequence (*bgnI*) in different specieses of the *Hypocreaceae* fungi using in silico data. 1nd National Conference modern topic in Agriculture. Alborz. Iran.
- 14- Razaghi P, Zafari D, Abbasi K, Leilai S, Talebi F. 2014. First report of *Talaromycestrachyspermus* and related anamorphic fungi (*Penicilliumlehmanii*) from Iran. 21th Iranian Plant Protection Congress of Iran, WestAzarbaijan.
- 15- AbbasiKh, Abbasi S, Leylai S, RazaghiP. 2014. Analysis of molecular variance in *Cytospora chrysosperma* based on geographical origin using RAPD and ISSR markers. First E-conferenc on New Finding in Environment and Agricultural Ecosystems. Tehran. Iran.