

استمارة السيرة الذاتية

الاسم: سمير خلف عبدالله

اللقب العلمي: استاذ

العنوان الوظيفي: معاون العميد للشؤون العلمية

الجهة المانحة	السنة	الشهادة
كلية العلوم-جامعة البصرة	1968	بكالوريوس علوم حياء
كلية العلوم-جامعة البصرة	1976	ماجستير علوم (فطريات وامراض نبات)
جامعة اكستر-المملكة المتحدة	1980	دكتوراه فلسفه (فطريات)

الاختصاص العام: علوم حياء

الاختصاص الدقيق: فطريات

البريد الإلكتروني المؤسسي:

Samir.abdullah@alnoor.edu.iq

جوجل سكولار Google Scholar Citations :Google Scholar

<https://scholar.google.com/citations?user=xDsehBwAAAAJ&hl=en>

Research Gate Kit :

https://www.researchgate.net/profile/Samir_Abdullah

Scopus profile :

<https://www.scopus.com/authid/detail.uri?authorId=7005055392>

Publons profile :

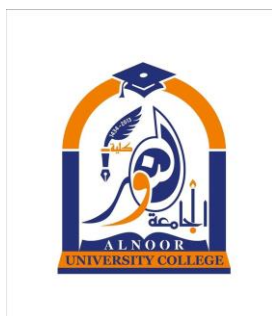
<https://publons.com/researcher/2956658/samir-khalaf-abdullah>



اوريسيد ORCID : <https://orcid.org/0000-0002-0385-8593>

الخبرات الأكademie:

1. مساعد مختبر - كلية العلوم - جامعة البصرة 1968-1976.
2. مدرس مساعد - كلية العلوم - جامعة البصرة 1976-1980.
3. مدرس - كلية العلوم - جامعة البصرة 1980-1984.
4. أستاذ مساعد - كلية العلوم - جامعة البصرة 1984-1989.
5. أستاذ - كلية العلوم - جامعة البصرة 1989-2007.
6. رئيس قسم علوم الحياة - كلية العلوم - جامعة البصرة 1995-2002.
7. عضو مجلس جامعة البصرة 1998-2001.
8. رئيس لجنة الترقى العلمية المركزية في جامعة البصرة 1997-2004.
9. عضو هيئة التحرير - مجلة كلية العلوم - جامعة البصرة 1990-1996.
10. سكرتير هيئة التحرير - مجلة كلية العلوم - جامعة البصرة 1996-2000.
11. رئيس هيئة التحرير - المجلة العراقية لعلم الأحياء (مجلة قطرية) 2000-2006.
12. أستاذ - كلية التربية - جامعة دهوك 2007-2010.
13. أستاذ - كلية العلوم - جامعة زاخو 2010-2017
14. رئيس لجنه منح اللقب العلمي/جامعه زاخو
15. رئيس لجنه ضمان جوده التعليم كلية العلوم اجامعه زاخو
16. عضو الهيئة الاستشاريه لمجله جامعه زاخو العلميه
17. عضو الهيئة الاستشاريه لمجله علوم البصره جامعه البصره
18. عضو الهيئة الاستشاريه لمتحف التاريخ الطبيعي جامعه بغداد 2018-2019
19. عضو الهيئة الاستشاريه لمجله Biological and Applied Environmental Research المجله تصدر فى السويد



التكريمات

1. الأستاذ الاول على جامعة البصرة 1995.
2. حاصل على وسام العلم من الفئة (أ) وشمل بقانون رعاية العلماء منذ صدور القانون 1999- ولحد توقف القانون بعد تغيير النظام. استنادا الى امر ديوان الرئيس المرقم ق 2748 المؤرخ في 30 رمضان 1419 هجريه الموافق 1999/1/17 م
3. عدة تكريمات وتشكرات من وزارة التعليم العالي والبحث العلمي بمناسبة يوم العلم للتميز بنشر البحوث العلمية و الحصول على براءة اختراع في فترات مختلفة.
- 4- شكر وتقدير من وزاره التعليم العالى والبحث العلمى للجهود المتميزه فى النشر العالمى لحصولى على معامل هرتش (h-index) عالي من قواعد البيانات(Scopus) المرقم ق 3435\6\4 فى 15\2\2017

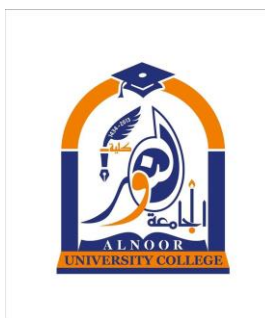
عضويه الجمعيات العلميه والمؤسسات الاكاديميه:

- 1-عضو اتحاد الجامعات الدولى ID.NO.3008201900190
- 2-عضو جمعيه علوم الحياه العراقيه منذ عام 1972
- 3-عضو جمعيه الميكروبايولوجين العراقيه منذ عام 1980
- 4-عضو حميه الفطريات البريطانيه منذ عام 1977 لغايه 1992 التوقف بسبب الحصار الظالم وعدم المقدر على تحويل اجور تجديد العضويه
- 5-عضو جمعيه الفطريات الامریكيه منذ عام 1977 لغايه 1992 التوقف لنفس السبب اعلاه
- 6-عضو جمعيه الفطريات اليابانيه منذ عام 1980 لغايه 1992 نفس السبب اعلاه
- 7-عضو جمعيه الفطريات الهندية منذ عام 1976 لغايه 1992 نفس السبب اعلاه

البحوث والمؤلفات:



- 1- .Ahmed, S.I. Ismail, A.L. S. and Abdullah, S.K. (1970). Contribution to fungi of Iraq. II. Coprophilous fungi. **Bull. Biol. Res. Center** 5, 16-32.
- 2- .Ahmed, S.I., Abdullah, S.K. and Ismail, ALS. (1971).Contribution to fungi of Iraq III. Comprophilous fungi. **Bull. Coll. Sci. Univ. Basrah.** 2, 1-16.
- 3- .Ali, H.A., Abdullah, S.K. and Al-Sandook, N.N. (1971). Some observations on the frass and fecula of Oryctes eleqans in date palm of Iraq. **Bull. Coll. Sci. Univ. Basrah.** 2, 75-93.
- 4- .Isamail, A.L.S., and Abdullah, S.K., (1976). Occurrence of physiological races in Fusarium causing wilt in tomato cultivars in Basrah, Iraq. **Indian Phytopathology.** 29, 378-380 .
- 5- .Rattan, S.S. and Abdullah, S.K. (1976). Studies on the wood rot fungi of Iraq. **Indian Phytopathology** 29, 296-302.
- 6- .Abdullah, S.K. and Ismail, A.L.S. (1976). Studies on Fusarium wilt of tomatoes in Iraq. : Non-susceptible hosts as carriers of wilt Fusaria in Basrah area. **Proc. Indian Natn. Sci. Acad.** 42B, 189-193.
7. Abdullah, S.K., Ismail, A.L.S. and Rattan, S.S. (1976). New or interesting coprophilous fungi from Iraq. **Nova Hedwigia** 28, 241-250.
- 8 - Ismail, A.L.S. and Abdullah, S.K. (1977). Studies on the soil fungi of Iraq. **Proc. Indian Acad. Sci.** 86B, 151-154. o DOI: 10.1007/BF03050941
- 9- .Rattan, S.S. and Abdullah, S.K. (1978). Studies on the fungi causing diseases and decays of trees in Iraq. **Nova Hedwigia** 29, 765-779.
- 10- .Abdullah, S.K. and Rattan, S.S. (1978) Zygopleurage, Tripterospora and Podospora (Sordariaceae: Pyrenomycetes) in Iraq. **Mycotaxon** 7, 102-116.
- 11- .Abdullah, S.K., Fisher, P.J. and Webster, J. (1979). Two new species of aero-aquatic hyphomycetes. **Trans. Brit. Mycol. Soc.** 72, 344-329. -15
[https://doi.org/10.1016/S000736\(79\)80052-2](https://doi.org/10.1016/S000736(79)80052-2)
- 12- .Abdullah, S.K. and Webster, J. (1980). Aquatic and aero-aquatic hyphomycetes from Ireland. **Irish Naturalist Journal** 20, 49-55.



- 13- .Abdullah, S.K. and Webster, J. (1980). Occurrence of aero-aquatic fungi in soil. **Trans Brit. Mycol. Soc.** 75, 511-514. [https://doi.org/10.1016/S0007-1536\(80\)80139-2](https://doi.org/10.1016/S0007-1536(80)80139-2)
- 14- .Abdullah, S.K. (1980). Two Hyphomycetes on litter in stagnant water from Britain. **Trans. Brit. Mycol. Soc.** 75, 514-517. [https://doi.org/10.1016/S0007-1536\(80\)80140-9](https://doi.org/10.1016/S0007-1536(80)80140-9)
- 15- .Abdullah, S.K. and Webstar, J. (1981). *Lamberella tubulosa* sp. nov. teleomorph of *Helicodendron tubulosum*. **Trans. Brit. Mycol. Soc.** 76, 261-263. [https://doi.org/10.1016/S0007-1536\(81\)80148-9](https://doi.org/10.1016/S0007-1536(81)80148-9)
- 16- .Abdullah, S.K. Descals. S.E. and Webster, J. (1981). Teleornorph of three aquatic hyphomycetes. **Trans. Brit. Mycol. Soc.** 78, 457-483. [https://doi.org/10.1016/S0007-1536\(81\)80094-0](https://doi.org/10.1016/S0007-1536(81)80094-0)
- 17- .Abdullah, S.K. (1982). Coprophilous rnycoflora on different dung types in the Southern desert of Iraq. **Sydotria**. 35, 1-5.
- 18- .Abdullah, S.K. and Webster, J. (1982). The aero-aquatic genus Pseudaegerita. **Trans. Brit. Mycol. Soc.** 80, 247-254. [https://doi.org/10.1016/S0007-1536\(83\)80007-2](https://doi.org/10.1016/S0007-1536(83)80007-2)
- 19- .Abdullah, S.K. (1983). New and noteworthy ascomycetes from Iraq. **Trans. Brit. Mycol. Soc.** 81, 392-395. [https://doi.org/10.1016/S0007-1536\(83\)80092-8](https://doi.org/10.1016/S0007-1536(83)80092-8)
- 20- Abdullah, S.K. (1983). Additions to the areo-aquatic genus Helicodendron, **Trans. Brit. Mycol. Soc.** 81, 638-641. [https://doi.org/10.1016/S0007-1536\(83\)80141-7](https://doi.org/10.1016/S0007-1536(83)80141-7)
- 21- Abdullah, S.K. and Fisher, J.P. (1984). Aero-aquatic fungal flora of two static water habitat in Devon. **Trans. Brit. Mycol. Soc.** 82, 361-365. [https://doi.org/10.1016/S0007-1536\(84\)80087-X](https://doi.org/10.1016/S0007-1536(84)80087-X)
- 22- Goos, R.D., Abdullah, S.K., Fisher, J.P. and Webster, J. (1985). The anamorph genus Helicodendron. **Trans. Brit. Mycol. Soc.** 84, 423-435. [https://doi.org/10.1016/S0007-1536\(85\)80004-8](https://doi.org/10.1016/S0007-1536(85)80004-8)



- 23- .Udagawa, S., Horie, Y. and Abdullah, S.K. (1985). *Trichurus dendrocephalus* sp. nov. from Iraqi soil. **Mycotaxon** 23, 253-259.
- 24- .Abdullah, S.K. Al-Khesraji, T.O. and El-Edany, T.Y. (1986). Soil mycoflora of the Southern desert of Iraq. **Sydotria** 39, 8-16.
- 25- Abdullah, S.K. Horia, Y. and Udagawa, S. (1986). New or interesting aero-aquatic conidial fungi from Japan. **Nova Hedwigia** 43, 507-513.
- 26- .Abdullah, S.K. and Kadhum, S.A. (1987). Seed mycoflora of Sorghum bicolor in Iraq. **Arab. Gulf. J. Sci. Res.** 5, 401-410.
- 27- Goos, R.D., Abdullah, S.K., Fisher, P.J. and Webster, J. (1986). The anamorph genus *Helicoon*. **Trans. Brit. Mycol. Soc.** 87, 115-122. doi: 10.1016/s0007-1536(86)80010-9
- 28-Udagawa, S., Awao, T. and Abdullah, S.K. (1986). Thermophymatospora A new thermotolerant genus of Basidiomycetous hyphomycete .**Mycotaxon** 27, 99-106.
- 29- Abdullah, S.K. and Abdulkadder, M.A (1987). Freshwater and marine ascomycotina from the southern marshes of Iraq. **Marina Mesopotamica** 2, 56-74.
- 30- .Abdullah, S.K. (1987). Two new species of *Helicodendron*. **Nova Hedwigia** 44, 339-343.
- 31- .Abdullah, S.K. (1987). Additions to coprophilous fungi of Iraq. I. A new species of *Podospora*. **Nova Hedwigia** 44, 345-349.
- 32- .Abdullah, S.K. and Taj Al-deen, S.J. (1989). Extracellular enzymatic activity of aquatic and aero-aquatic conidial fungi. **Hydrobiologia** 174, 217-224.
- 33- Abdullah, S.K. and Abdulkadder, M.A. (1988). Marine fungi with special reference to Arabian Gulf .**Symposium on Marine Sciences. Baghdad** (In Arabic). 5, 247-258.
- 34- .Abdullah, S.K. Abdulkadder, M.A. and Goos, R.D. (1989) Basramyces marinus (nom. Nov.) Hyphomycets from the Southern marshes of Iraq. **Int. J. Mycol. Lichenol.** 4, 181-186.



- 35-Abdullah, S.K. Al-Bader S.M. (1989). A new thermotolerant species of Chaetomium from Iraqi forest soil. **Int. J. Mycol. Lichenol.** 4, 88-91.
- 36- .Abdullah, S.K., Al-Issa, A. Ewaz, J.O. and Al-Bader, S.M. (1989) .Taxonomy of edible hypogenous ascomycotina of Iraq. **Int. J. Mycol. Lichenol.** 4, 9-21.
- 37- .Abdullah, S.K. and Al-Bader, S.M. (1990). On the thermophilic and thermotolerant mycoflora of Iraqi soils. **Sydownia** 42, 1-7.
- 38- .Abdullah, S.K., Al-Bader S.M. and Al-Iessa, A.H. (1989). Fungi associated with two Iraqi species of desert truffles. **Basrah J. Agric. Sci.** 2, 233-244.
- 39-Taj Al-Deen, S.J., Al-Habeb, E. and Abdullah, S.K. (1990). Cellulolytic activity of coprophilous fungi. **Cryptogamic Botany** 2, 25-29.
- 40-Horie, Y., Udagawa, S., Abdullah, S.K. and Al-Bader, S.M. (1990). Emericella similis a new species from Iraqi soil. **Trans. Mycol. Soc. Japan.** 31, 245-230.
- 41- .Kadhum, S.A. Al-Hadithi, H.Y., Hussain, S.S. and Abdullah, S.K. (1991). Mycofiora associated with oilseeds in Iraq. **Basrah J. Agric. Sci.** 4, 253-260.
- 42- .Abdullah, S.K. and Al-Bader, S.M. (1992). Thielavia minuta var. thermophila var. nov. from Iraqi forest soil. **Basrah J. Agric. Sci.** 5, 115-120.
- 43- Horie, Y., Udagawa, S. and Abdullah, S.K. (1992). Taxonomic study on soil-borne ascomycetes from Iraq. **J. Nat. Hist. Mus. Inst. Chiba** 1, 31-36.
- 44-Abdullah, S.K. (1993). Additions to coprophilous fungi of Iraq. II. A new species of Sporomia. **Basrah J. Science**, 11B, 29-32.
- 45- .Abdullah, S.K. and Al-Ytby, S.D. (1993). Additions to coprophilous fungi of Iraq. III: Ascobolaceae: Pezizales. **Basrah J. Science** 11B, 33-44.
- 46-Abdullah, S.K. and Al- Utby, S.D. (1994). Additions to coprophilous fungi of Iraq. IV: The genera Coprotus and Lasiobolus. **Abhath Al-Yarmouk Part C Science and Engineering seres.** 3, 55-63.
- 47- .Abdullah, S.K. and Zora, S.E. (1993). Soil microfungi from date palm plantations in Iraq. **Basrah J. Sci.** 11B, 45-58.



48- .Abdullah, S.K. and Zora, S.E. (1993). *Chaetomium mesopotamicum*, a new thermophilic species from Iraqi soil. **Cryptogamic Botany** 3, 387-389.

49-Sivanesan, A., Abdullah, S.K. and Abbas, B.A. (1993). *Exserohilum curvisporum* sp. nov., a new hyphomycete from Iraq. **Mycological Research** 97, 1486-1488.

50- Abdullah, S.K. and Abbas, B.A. (1994). Occurrence of thermophilic and thermotolerant fungi in the aquatic sediment of Shatt al-Arab river and its creeks at Basrah, Iraq. **Marina Mesopotamica** 9 (1) 37-49.

51- Abdullah, S.K. and Abbas, B.A. (1994). Taxonomic study on fungi from water and surface sediment of the Shatt Al-Arab River and its creeks. I: Ascomycetes. **Marina Mesopotamia**, 9(1) 37-49.

52- .Abdullah, S.K. and Al-Saadoon, A.H. (1994). *Sympastospora tetraspora* sp. nov., a new ascomycete from Khawr Al-Zubair estuary, Southern Iraq. **Marina Mesopotamica** 9(1) 83-89.

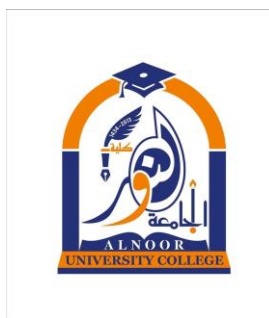
53- .Abdullah, S.K. and Al-Saadoon, A.H. (1994). *Arxiomyces zubairiensis* sp. nov. from the Khawr Al-Zubair esuary, Southern Iraq. **Marina Mesopotamica** 9(2) 245-250.

54- .Abdullah, S.K. and Abbas, B.A. (1994) *Sphaerodes iraqiensis* sp. nov., a new ascomycete from surface sediment of Shatt Al- Arab river, Iraq. **Marina Mesopotamica** 9(2) 205-208.

55- .Abdullah, S.K. and Aiutby, S.D. (1999). Additions to coprophilous fungi of Iraq V. Cleistothelial ascomycete. **Basrah J. Research.** 18:81-86

56- Abdullah, S.K. and Abbas, B.A. (1997). Taxonomic study on fungi from water and surface sediment of Shatt Al-Arab River and its Creeks II: Hyphomycetes **Basrah J. Research.** 13, 46-54

57- Abdullah, S.K. and Hassan, D.A. (1995). Isolation of dermatophytes and related keratinophilic fungi from the surface sediment of Shatt al-Arab River and its Creeks at Basrah, Iraq. **Mycoses** 38, 1, 163-166.



58-.Guarro, J., Abdullah, S.K., Al-Bader, S.M. and Figuras, M. (1995). The genus Melanocarpus (Sordariales: Ascomycotina). **Mycological Research**. 100: 75-78.

59-.Abdullah, S.K. and Al-Sadoon, A.H. (1995). On the occurrence of Monosporascus eutypoides in arid region of Iraq. **Basrah J. Science** 13, 113-118.

60- Abdullah, S.K. and Hassan, D.A. (1995). Prevalence of dermatoytes and related keratiflophilio fungi at date palm plantations in Iraq, **Basrah J. Science** 13, 35-40.

61-Cannon, P.F., Abdullah, S.K. and Abbas, B.A. (1995). Two new species of Monascus from Iraq with a key to known species of genus. **Mycological Research** 99:659-662.

62-Abdullah, S.K. Guarro, J. and Figuras, M.J. (1996). New and interesting Helicoon species from Spain. **Mycotaxon** 60:449-454.

63-Abdullah, S.K., Guarro, J. Figuras, M.J. and Descals, E. (1996). Spanish Hyphomycetes XV. The aero-aquatic genus Helicodendron. **Nova Hedwigia** 63:425-432.

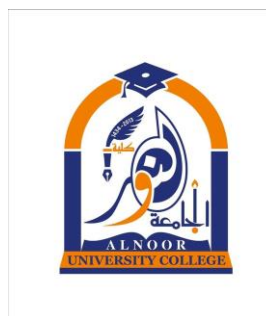
64--Guarro, J., Abdullah, S.K. Al-Saadoon, A.B. and Gene, J. (1997). A new species of Preussia (Sporormiaceae) from submerged plant debris. **Mycological Research** 101:305-308.

65-.Guarro, J., Abdullah, S.K. Al-Saadoon, A.H. and Gene, J. (1996). A new Zopfiella (Lasiosphaereace) from Iraq. **Mycotaxon** 59:197-202.

66-Abdullah, S.K., Guarro, J., Figuras M.J. and Descals, E. (1997). Spanish Hyphomycetes XVI. Some aero-aquatic conidial fungi. **Mycotaxon** 61:311-318.

67-.Guarro, J., Al-Saadoon, A.H. and Abdullah, S.K. (1997). Two new coprophilous species of Preussia from Iraq. **Nova Hedwigia** 64:177-183.

68- Guarro, J., Gene, J., Al-Bader, S.M. and Abdullah, S.K. (1997). A new species of Coniochaetidium from soil. **Mycoscience** 38:123-125 .



69- .Guarro, J., Al-Saadoon, A.H., Gene, J. and Abdullah, S.K. (1997). Two new cleistothelial ascomycetes from Iraq. **Mycologia** 89:955-961.

70- .Abdullah, S.K. Gene, J. and Guarro, J. (1998). New and interesting aero-aquatic mitosporic fungi from Italy. **Mycotaxon**. 66:267-272.

71- .Abdullah, S.K. Gene, J. and Guarro, J. (1997). A new species of Pseudagerita from Italy. **Mycotaxon**. 65:493-497.

72- Abdullah, S.K. and Al-Bader, S.M. (1997). Occurrence of the keratinophilic species Mycoliophthora vellerea and its teleomorphic state Ctenomyces serratus at Mosul forest soil, North Iraq. **Basrah J. Sci.** 15:1-6.

73- Khalaf, J.M. Dewan, M.M. and Abdullah, S.K. (1997). Laboratory Biological Control on larvae of *Musca domestica* by some fungal isolates **Basrah J. Agric. Sci.** 10:29 –36.

74-Khalaf, J.M. Dewan, M.M. and Abdullah S.K. (1998). Labdoratory Bioloical control on pupae of *Musca domestica* by some fungal isolates. **Basrah J. Agric. Sci.** 11:51-58.

75- Abdullah, S.K. Descals, E., Guarro, J. and Cano, J. (1998). A new species of Helicoon from Mallorca, Spain. **Mycologia** 90:916-920.

76- Abdullah, S.K. Al-Saadoon, A.H. and Guarro, J. (1999). New and Interesting coprophilous ascomycetes from Iraq. **Nova Hedwigia** 69: 211-216.

77- .Gams, W., Schroers and Abdullah, S.K. (1998). Stanjemonium fuscescents n. sp. In Generic classification of some more hyphomycetes with solitary conidin borne on phialides. **Can. J. Botany** 76:1570-1583.

78- .Abdullah, S.K. and Al-Utby, S.D. (1999). Additions to coprophilous fungi of Iraq. V. Clesitothelial ascomycetes. **Basrah J. Researches** 19:76-82 .

79- .Al-Bader, S.M. Abdullah, S.K. and Ayed, A.Y. (2000). A study of soil microfungal community in Mosul forst, North Iraq. **Basrah J. Researches** 24:69-87 (In Arabic).



80- .Abdullah, S.K. Al-Dossary, M.A. and Al-Saad, H. (2000). A mycofloral study on aquatic sediments of Shatt Al-Arab estuary and North West Arabian Gulf.

Basrah J. Sci. 18:1-14.

81-Abdullah, S.K. Al-Saadoon, A.H., Al-Bader, S.M., Al-Ani, S. and Gene, J. (2000). A new species of Cephaliophora from Iraq. **Basrah J. Sci.** 18:15-18.

82- Abdullah, S.K. Cano, J., Descals, E. and Guarro, J. (2000). The aero-aquatic *Helicodendron microsporum* n. sp. from Mallorca, Spain. **Mycol. Res.** 104:375-377.

83- .Abdullah, S.K. and Mousa, A.A. (2000). The incidence of keratinophilic and actidione resistant fungi in the floor dust of residential houses in Basrah. Iraq. **Basrah J. Sci.** 18:45-54.

84-Al-Dossary, M.A., Al-Saad, H.T. and Abdullah, S.K. (2000). The biodegradation ability of some fungi isolated from sediments of Shatt Al-Arab estuary for some polycyclic aromatic compounds. **Marina Mesopotamica** 16:191-201. (In Arabic).

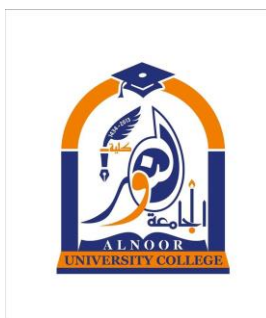
85- .Abdullah, S.K. Guarro, J. Gene, J. and Figueras, M.J. (2000). Some new additional records of aero aquatic fungi from Spain. **Basrah J. Sci.** 18:71-76.

86-Al-Mussa, A.A. and Abdullah, S.K. (2001). Prevalence of keratinophilic and opportunistic fungi in the floor dust of some hotels in Basrah, Iraq. **Basrah J. Researches**, 27:66-81.

87- Abdullah, S.K. Khudor, M. and Selman, M.A. (2001). In Vitro activity of five antimycotic drugs against pathogenic yeasts causing vulvovaginal candidiasis in Basrah women. **Iraqi J. Biology** 1:101-108.

88-Abdullah, S.K., Hassan, K.S. and Mansour, Z.F. (2001). Mycobiota associated with the subterranean termite *Microcerotermes diversus* in Basrah, Iraq. **Iraq. J. Biology** 1:109-116.

89- Abdullah, S.K. Al-Saad, J.A. and Essa, R.A. (2001). Production of carcinogenic mycotoxin sterigmatocystin by *Chaetomium* species isolated from herbal drugs in Iraq. **Iraq J. Biology** 1:117-124.



90-Al-Saadoon, A.H. and Abdullah, S.K. (2001). Some interesting ascomycetes from Iraq. **Iraqi J. Biology** 1:125-134.

91- .Al-Ali, b.A., Kamil, M.J. and Abdullah, S.K. (2001). A study of the fungus Pyrenophora graminea, the pathogen of bartey leaf stripe I. Reaction of cultivars to pathogen .**Tikrit Univ. J. Agric. Sci.** 1:86-90. (In Arabic).

92- Abdullah, S.K., Khudor, M.H. and Salman, M.A. (2001). The role of some predisposing and risk factors in incidence of vulvovaginal candidiasis in Basrah women. **Basrah J. Sci.** 19(1) 25-34.

93-Abdullah, S.K., Abdul-Aziz, J.M. and Al-Dubon, A. (2000). Fungi associated with the hair of cows, buffaloes, horses, and camels from Basrah, Iraq. **The veterinarian** 10:10-23. (In Arabic).

94- Abdul-Aziz, J.M., Abdullah, S.K. and Al-Dubbon, A. (2000). A study of skin fungal infections in cows in Basrah. **The veterinarian** 10:160-167. (In Arabic).

95- Al-Dubbon, A., Abdul-Aziz, J.M. and Abdullah, S.K. (2000). The effect of five antimyctic drugs against some fungi. **The veterinarian** 10:86-95. (In Arabic) .

96-Abdullah, S.K., Hassan, K.S. and Mansour, Z.F. (2002). Pathogenic potential of five fungal isolates on the termite Microcerotemes diversus. **Iraqi J. Biology** 2:42-54. (In Arabic).

97- .Abdullah, S.K. and Al-Bader, S.M. (2002). Production of Pleurotus sajor-caju on date palm trees (Phoenix dactyliferal). **Iraqi J. Biology** 2:64-69. (In Arabic) .

98- Hammadi, K.J., Abbas, A.F. and Abdullah, S.K. (2002). The relationship of two Olpidium species with tobacco necrosis virus (TNV) and cucumber necrosis virus (CNV) in two fields in Basrah. **Iraqi J. Biology** 2:126-138. (In Arabic).

99- Al-Dubbon, A.A., Al-Qassab, H.M. and Abdullah, S.K. (2002). Incidence of Malassezia on human normal skin in Basrah. **Iraqi J. Biology** 2:223-231 (In Arabic).



100-Abdullah, S.K. Al-Saad, I.A. and Essa, R.A. (2002). Mycobiota and natural occurrence of sterigmatocystin in herbal drugs in Iraq. **Basrah J. Science** 20:1-8.

101- Khudor, M.H., Abdullah, S.K. and Al-Salman, M. (2002). Incidence of Candida and other yeasts in urine of asymptomatic pregnant women in Basrah city. **Basrah J. Science** 20:47-52.

102- Abdullah, S.K., Al-Saad, E.A Essa, R.A.. (2002). Sterigmatocystin production by Emericella species isolated from herbal drugs in Iraq. **Iraqi J. Biology** 2:431-437.

103- .Abdullah, S.K. Al-Qassab, H.M. and Al-Duboon, A.A. (2002). Malassezia globosa, the causal agent of seborrhoeic dermatitis in Basrah. **Bas. J. Vet. Res.** 1(3) 39-41.

104- Al-Qassab, H.M., Abdullah, S.K. and Al-Dubbon, A.A. (2002). In vitro susceptibility of five Malasseziqa species against five antifungal drugs .**Bas. J. Vet. Res.** 1(2): 68-72. (In Arabic).

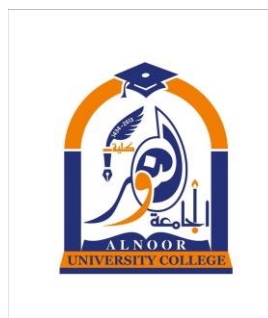
105- .Abdullah, S.K., Al-Qassab, H.M. and Al-Dubbon, A.A. (2002). A taxonomic study on the genus Malassezia in Iraq. **Bas. J. Vet. Res.** 1(3) 27-38 .

106- Caldúch, M., Gene, J., Guarro, J. and Abdullah, S.K. (2002). Janetia oborata and Stachybotryna excentrica, two new hyphomycetes from submerged plant material in Spain. **Mycologia** 94: 355-361 .oDOI:
10.1080/15572536.2003.11833241

107- Abdullah, S.K. Al-Hamdani, F.M. and Naama, M.S. (2002). Incidence and etiologic study of onychomycosis in Basrah, Iraq. **Iraqi J. Biology** 2:464-468.

108- Khudor, M.H., Salman, M.A. and Abdullah, S.K. (2002). Incidence and species distribution of vaginal yeasts in Basrah women. **Iraqi J. Biology** 2:412-419.

109- .Abdullah, S.K. Shnawa, B.H. and Mohammed, H.A. (2002). A new medium from Plantago orata seeds for isolation and cultivation of fungi. **Iraqi J. Biology** 2:330-340.(In Arabic).



110-Abdullah, S.K., Abbas, A.F. and Hammadi, K.J. (2003). A study on the Olpidium sp. in Basrah region. **Iraqi J. Agric. (Speceal Issue)** 8(3) 36-44.(In Arabic).

111- .Abdullah, S.K., Al-Samer, M.A., Al-Bader, S.M., (2003) Physiological races in Fusarium causing wilt in muskmelon in south region of Iraq. **Iraqi J. Agric. (Special Issue)** 8:145-149.(In Arabic).

112-Abdullah, S.K., and Al-Ani, S.A. (2003) Airborne fungal flora in Indoor Environment of two hospitals in Basrah City. **Iraqi J.Biology**, 3:60-67.(In Arabic).

113- Stchigel, A.M., Cano, J.F., Abdullah, S.K. and Guarro, J(2004) .

New and interesting species of Monascus from soil, with a key to the known species. **Studies in Mycology** 50:299-306.

114-Abdullah, S.K., Al-Dubbon, A.H., and Al-Rubaie, A., 2004. Occurrence of filamentous fungi and yeasts in sputa of pulmonary tuberculosis patients in Basrah, Iraq. **Iraqi J. Biology** 4:61-79.

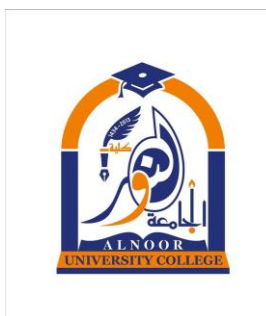
115- Al-Waily, D.S. and Abdullah, S.K. 2004. Isolation and identification of pathogenic fungi causing damping off diseases of seedlings at Safwan and Zubair fields in Basrah. **Iraqi J. Biology** 4:88-105.

116-Al-Dossary, M.A., Abdullah, S.K. and Al-Issa, H.T. 2004. The role of fungi in the degradation of polycyclic Aromatic hydrocarbons with special reference to Shatt Al-Arab River and NW Arabian Gulf. **Marina Mesopotamica** 19:267-296.(In Arabic).

117-Al-Saadoon,A.H.,Abdullah,S.K.andAl-Issa,A.H. (2004) Extracellular enzymatic activity Of Mauginiella scaetiae Cav., the causal pathogen of inflorescence rot disease of date palm. **Basrah J. Date Palm Res.** 3:1-12.

118- .Abdullah, S.K., Gene, F, and Guarro, J. (2005) A synopsis of the aero-aquatic genus Pseudaegerita and description of two new species. **Mycol. Res.** 109:320-325. o DOI: 10.1017/S0953756205002819

119- Abdullah, S.K., Asensio, L., Monfort,E., Gomez-Vidal,S., Palma-Guerrero, J.,Salinas, J., Lopez-Lorca,L.V. ., Jansson.,H-B. and Guarro.J. (2005) Occurrence



of inflorescence rots disease of date palm in Elx, SE. Spain. **J. Phytopathology**.153; 417-422.

120- .Al-Saadoon, A.H., Abdullah, S.K. and Al-Issa, A.H. (2005) Effect of different carbon and nitrogen sources on the growth and sporulation of Mauginiella scaettae Cav.the causal pathogen of inflorescence rot disease of date palm. **Basrah J. Date Palm Res.**4:24-36.

121-Abdullah, S.K., Monfort.E. Asensio, L., Salinas, J., Lopez-Lorca, L.V., and Jansson.H-B. (2006) A study on soil mycobiota from date palm plantations in Elche, SE. Spain. **3rd International Date Palm Conference.**Abu Dhabi, UAE. 84.

122 - .Abdullah, S.K., Al-Saadoon, A.H. and Al-Issa, A.H. (2006) Further biological study on Mauginiella scaettae, the pathogen of inflorescence rot disease of date palm. **Proc.12th Medit.Phytopath.Union.** 200-202

123 - .Abdullah, S.K. and Al-Mousawi, K.A. (2006) Diversity of fungal species associated with Maize (*Zea mays* L.) cultivars grown in Iraq.

Proc.12th Cong. Medit.Phytopath.Union. Rhodes, Greece.69-72.

124- Abdullah, S.K., Al-Saadoon, A.H. and Al-Salihy, M.H. (2007) Fungi from the tidal zone of Khawr Al-Zubair canal Southern Iraq. **Marsh Bulletin.** 2:18 – 31.

125- .Abdullah S.K., Mohammed A.A. and Mustafa, K.M., (2007). Fungal contamination of Baiza (Jaji) white cheese during consumption stage in Dohuk. **J. Dohuk Univ.**10:39-44 .

126-Macia-Vicente, M.W., Jansoon, H.B., Abdullah, S.K., Descals, E., Salina, J. and Lopez-Lorca, LV. (2008). Fungal root endophytes in natural vegetation in Mediterranean environment with special reference to *Fusariun* spp. **FEMS Microbiology Ecology** 64:90-105 .



127-Abdullah,S.K.,Al-Miryani,M.S.and Al-Sadoon, A.H.(2008) Mycobiota and incidence of aflatoxigenic Aspergillus section Flavi in three medicinal plants in Iraq. **J.Dohuk.Univ.** 12: 262-267.

128-Abdullah,W.R.and Abdullah,S.K.(2008) Taxonomic study on Black aspergilli from soil in Kurdistan Region, Iraq. **J.Dohuk.Univ.**12:288-295.

129- .Abdullah,S.K and Al-Mousawi,K.A.(2009). Incidence of Aspergillus species in seeds of Corn and Sunflower cultivars grown in Iraq and aflatoxin-producing potential of Aspergillus section Flavi). **Proc.1st.Sci.Conf.Biol.Sci.Section Botany. Mosul University**,22-23 April,2009. P. 292-307.

130-Abdullah,W.R and Abdullah,S.K.(2009). Taxonomic study on Aspergilli and their teleomorphs from soil in Northern Iraq. **Proc.1st.Sci.Conf.Biol.Sci.Section Botany. Mosul University**,22-23 April,2009. P. 328-363

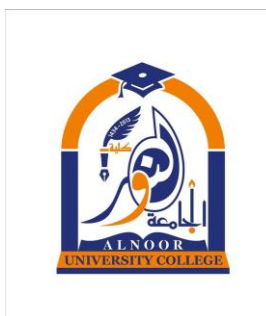
131- .Abdullah,S.K and Mohamed Amin,M.K.(2009). Occurrence of insect-associated fungi in cultivated soils in Basrah, **Iraq.Proc.1st.Sci.Conf.Biol.Sci. Section Zoology.Mosul University**,22-23 April,2009. P.222-227

132- .Abdullah,S.K.,Lopez-Lorca,L.V.and Jansson.H.B. (2010). Diseases of date palm (*Phoenix dactylifera L.*). **Basrah J. Date Palm Researches**.9(2) 1-43.

133-Abdullah, S.K., Monfort.E. Asensio, L., Salinas, J., Lopez-Lorca, L.V., and Jansson.H-B. (2010) A study on soil mycobiota from date palm plantations in Elche, SE. Spain. **Czech Mycology** 61:149-162.

134- Abdullah,S.K.,Assensio,L.,Monfrt,E.,Gomez-Vidal,S.,Salinas,J., Loez-Lorca,LV.and Jansson,HB. (2009) Incidence of the two date Palm pathogens, *Thelaviopsis paradoxa* and *Thelaviopsis punculata* in soil from date palm plantations in Elx,South East Spain. **Journal of Plant Protection Research.** 49:276-279.

135- Aldossare, M.A.,Al-Imara, F.J.M.and Abdullah, S.K.(2009) The ability of some fungi isolated from sediments of Southern marshes of Iraq in biodegradation



of crude oil in vitro.**Proc.3rd Conf.Marsh Rehabilitation. University of Basrah**
pp13-26.(In Arabic).

136-,Abdullah, S.K. , Al-]Dossari.,M.N.and Al-Imara, F.J.(2010) Mycobiota of surface sediments in marshes of Southern marshes of Iraq. **Marsh Bulletin** 5:14-26.

137- Abdullah, S.k.and Saleh, Y.A.(2010) Mycobiota associated with sugarcane (*Saccharum officinarum L.*) in Iraq. Mitosporic fungi.

J. Duhok Univ. 13(1). 130-138.

138- Abdullah, W.R. and Abdullah, S.K. (2010) Taxonomic study on Penicilli from soil in Kurdistan Region of Iraq. **J. Duhok. Univ.** 13(1),. 144-163.

139- .Mustafa, K.M. and Abdullah, S.K. (2010) The genera Podospora and Schizothecium from Kurdistan Regon, Iraq. **J. Duhok Univ.** 13(1). 346-367

140- Muhammed, A.,Abdullah,W.R.and Abdullah, S.K. (2010). Identification of aflatoxigenic and ochratoxigenic Aspergillus strains isolated from soil and agricultural commodities in Duhok. **J. Duhok Univ.** 13(1) 296-302.

141- .Abdullah, S.K.and Al-Mousawi,K.A.(2010) Fungi associated with sunflower (*Helianthus annuus L.*) cultivars grown in Iraq. **Phytopathologia** 57: 11-20.

142- Abdullah, S.K and Saleh, Y.A.(2010). Mycobiota associated with sugarcane (*Saccharum officinarum L.*) in Iraq. **Jordan Journal of Biological Sciences** 3:193-202.

143- Assaf, L.H. Haleem. R.A. and Abdullah, S.K. (2011). Association of Entomopathogenic and other opportunistic fungi with insects in dormant locations. **Jordan Journal of Biological Sciences** 4(2) 87-92

144- Haleem. R.A., Abdullah, S.k.and Jubrael, J.M.S.(2011) Mycobiota Associated with Grapevine Cuttings in Duhok Nurseries (Kurdistan Region-Iraq). **Proc. 4th Int. Sci. Conf. Salahaddin Univ. Erbil**, October,18-20,2011. vol.3,960-965.



145- Abdullah, S.K. and Muhammed, A.A.H. (2011). Prevalence of Black Aspergilli in soil at Vineyards in Duhok, Kurdistan Region of Iraq. **Proc. 4th Int. Sci. Conf. Salahaddin Univ. Erbil**, October,18-20,2011. vol.3,966-969.

146-Abdullah,S.k.and Al-Mousa, A.A.(2011).Isolation of keratinophilic and Actidione –Resistant fungi from floor dust of Mosques in Basrah,Iraq. **Proceeding of 2nd.Sci.Conf.Biol.Sci.,Mosul University**,16-17 Nov.2011.pp 58-69.

147- Mustafa, K.M.and Abdullah,S.K.(2011).The coprophilous genera Arnum and Cercophora from North Iraq. **Proceeding of 2nd.Sci.Conf.Biol.Sci.,Mosul University**,16-17 Nov.2011.pp 285-300.

148- . Haleem. R.A., Abdullah, S.k.and Jubrael, J.M.S.(2011). Morphological and molecular identification of Phaeoacremonium aleophilum associated with grapevine decline in Duhok governorate, Iraq. **J.Basrah Res.(Science)** 37: 1-8.

149- Haleem. R.A., Abdullah, S.k.and Jubrael, J.M.S.(2012).Identification and pathogenicity of Botryosphaeria parva associated with grapevine decline in Kurdistan Region .Iraq .**Acta Agrobotanica** 65:71-78.

150- Haleem. R.A., Abdullah, S. k .and Jubrael, J.M.S.(2012). Effect of pruning Wounds on fungal Predisposition in some grapevine cultivars grown in Duhok, Iraq. **J. Univ. Duhok.** 15(1) 397-401.

151- Saadullah, A.A.M and Abdullah, S.K. (2012). New records of ochratoxin A producing species of Aspergillus contaminated Raisins From Duhok, Kurdistan Region, Iraq. **J. Univ. Duhok.** 15(1) 377-384.

152- Hassan, W.A.,Assaf, L.H.,Abdullah, S.K.(2012). Occurrence of entomopathogenic and other opportunistic fungi in soil collected from insect hibernation sites and evaluation of their entomopathogenic potential. **Bull. Iraq nat.Hist.Mus.**12 (1)19-27.

153- Saadullah, A.A.M and Abdullah, S.K. (2012). Contamination of dried vine fruits with ochratoxin A and their associated fungi. **Iraqi J. Sci.(special issue)**,pp- 628-635.



154-Abdullah, S.K and Saadullah,A.A,M.(2012).Detection of ochratoxigenic potential of Aspergillus strains isolated from vineyard soil, fresh grape berries and dried vine fruits by LC-MS/MS technique. **Proc. 4th Kurdistan Conf. Biol.sci. University of Duhok**, 8-10 May (2012) pp.260-268.

155- Saadullah, A.A.M and Abdullah, S.K. (2012).Two new records of uniserial black Aspergilli from vineyard soil in Iraq. **Proc. 4th Kurdistan Conf. Biol.Sci. University of Duhok**, 8-10 May (2012) pp.232-237.

156- -Haleem. R.A., Abdullah, S.k. and Jubrael, J.M.S.(2013). Occurrence and distribution of fungi associated with grapevine decline in Kurdistan region-Iraq. **Agric.Biol.J.N.Am.**4:336-348.

157- -Saadullah, A.A.M and Abdullah, S.K. (2014).Detection of Aspergillus species in dried fruits collected from Duhok markets and study of their aflatoxigenic potential. **Rafidain J. Sci.** 25:12-18. DOI: 10.33899/rjs.2014.86052

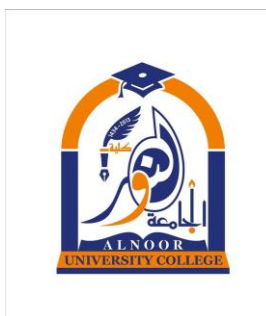
158- Saadullah, A.A.M and Abdullah, S.K. (2013).Comparison between the most frequent fungal species colonizing grapevine berries at different maturation stages. **J.Univ. Zakho** Vol.1.No.1: 132-138.

159- -Haleem. R.A., Abdullah, S.k. and Jubrael, J.M.S.(2013) . Pathogenicity of Phaeoacremonium aleophilum associated with grapevine decline in Kurdistan region-Iraq. **J.Univ. Zakho** Vol.1.No.2 :612-619.

160-Nashat, L.H. and Abdullah, S.K.(2013). Diversity of microfungi in litter of Pine forests in Duhok. **J.Univ. Zakho** 1(1) : 200-206.

161- -Haleem, R.A., Saido, K.A., Abdullah, S.K., Najm-Aldeen,S. and Waesi,H.M. (2013).Fungi associated with freshly harvested corn grains in Duhok governorate. **J.Univ. Zakho** Vol.1.(1) :569-574.

162- -Abdullah, S.K. and Abdullah,,R.(2013). Mycobiota and ochratoxigenic black Aspergilli associated with dried seeds of Sumac (*Rhus coriaria L.*)Growing in Iraq. **Pak.J. Phytopathol.** 25(1) :71-77.



163- Abdullah,S.K and Saadullah,A.A.(2013). Soil mycobiota at grapevine plantations in Duhok,North Iraq. **Mesopotamia J.Agric.**41 (Suppl.1):402-412.

164- Abdullah,S.K and Nashaat,L.H.(2014). Diversity of microfungi in soil of Pine forests in Duhok. **J.Univ. Zakho** .2A(1):97-106.

165-Al-Sammurai,M.Q.,Al-issa,A.H and Abdullah, S.K.(2014). New records of some saprophytic and pathogenic fungi isolated from declining grapevine in Salahaldin province, middle Iraq. **Tikrit J.Sci.**19(5):1-6

166- Mustafa,R.A.,Assaf,L.H and Abdullah ,S.K.(2014). Comparative pathogenicity of Beauveria bassiana, Clonostachys rosea, Metarhizium anisopliae, and Lecanicillium lecanii toadult, alfalfa weevil Hypera postica Gyllenhal(Coleoptera:Curculionidae).**Proceeding of 3rd International Conference on Applied Life Sciences (ICALS2014) Bangi, Malaysia, September 18-20,2014.**

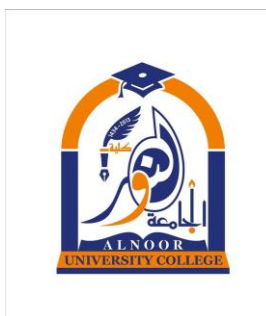
167— Abdullah,S.K and Atroshi,H.M.(2014).New records of fungi on wheat grains from Iraq. **J.Univ. Zakho**.2A(2):37-46.

168-Haleem. R.A., Abdullah, S.K. and Jubrael, J.M.S.(2014).Molecular characreization and pathogenicity of Cylindrocarpon destructans isolates from grapevines in Duhok,North Iraq.**Basrah J.Sci.(B)** 32(2):147-165.

169—Abdullah, S.K and Saadullah,A.A,M.(2015). Contamination of dried figs with fungi and aflatoxigenic potential of some isolates of Aspergillus section Flavi. **Journal of Biology,Agriculture and Healthcare** 5(2):76-80 .

170— Abdullah,S.K., Mustafa,R.A.and Assaf,L.H (2015).Isolation of entomopathogenic and opportunistic fungi from soil in Duhok province,Kurdistan Region of Iraq by different selective isolation media.

Journal of Biology,Agriculture and Healthcare 5(4):73-79.



171- . Abdullah,S.K., Al-Sammarai,M.Q.and,Al-issa,A.H.(2015). Fungi associated with grapevine(*Vitis vinifera L.*.) decline in middle of Iraq. **Egypt Acad.J.Biol.Sci. (Microbiology)**.7(1):53-59.

172-. Abdullah, S.K and Saadullah,A.A.M.(2015).Mycobiota and incidence of Toxigenic fungi in dried fruits from Duhok markets,North, Iraq.

Egypt Acad.J.Biol.Sci. (Microbiology).7(1):61-68.

173-Mohammed,A.B.,Ali,j.M and Abdullah,S.K.(2015).Identification of Candida spp.isolated from vaginal swab by phenotypic methods and multiplex PCR in Duhok,Iraq. **Int.J.Res.Med.Sci.** 3(11):3211-3216.

174-Abdullah,S.K and Azzo,N.M.(2015)..Two new records of *Chaetomium* species isolated from soil under grapevine plantations ans a checklist of the genus in Iraq. **International Journal of Agricultural Technology** 11(7):1515-1522.

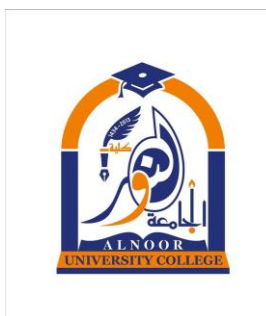
175-Abdullah,S.K and Atroshi,H.M.(2016). Mycobiota associated with grains of soft wheat (*Triticum aestivum L.*) cultivars grown in Duhok Province, Kurdistan Region, Iraq. **International Journal of Agricultural Technology** 12(1):91-104.

176- .Atroshi.H, H,I and Abdullah,S.K,(2016). Evaluation of different methods for detection of seed-borne fungi on local wheat cultivars from Duhok province, Kurdistan Region, Iraq. **J.Univ.Duhok** 19(1):578-584.

177- Mohammed,A.B.,Ali,j.M and Abdullah,S.K.(2016).Multiplex polymerase chain reaction identification of Candida species colonized sputum of patients suffereing from various respiratory tract disorders in Duhok,Iraq.
Int.J.Res.Med.Sci. 4(5):1558-1563.

178- .Haleem,R.A.,Saedo,K.a.and Abdullah,S.k.(2016).Antagonism of *Trichoderma harzianum* and *Clonostachys rosea* against fungi associated with grapevine decline in Kurdistan region-Iraq.**J.Univ.Zakho.**4A(2):166-172.

179- .Mohammed,A.B.,Ali,j.M and Abdullah,S.K.(2017).Identification of Candida spp.isolated from urine by phenotypic method and multiplex PCR in Duhok,Iraq.
J.Univ.Zakho.5(1);11-15.



180- Hussein,H.A. and Abdullah,S.K.(2017). Keratinolytic and opportunistic pathogenic fungi from carpet dust in mosques and residential houses in Duhok,Kurdistan region,Iraq .**J.Univ.Zakho.**5(1):16-19.

181- .Abdullah, S.K.and Hussein.H.A.(2017).Incidence of Microascus/Scopulariopsis species complex(Microascales:Ascomycota) in fitted carpet dust from residential houses and mosques in Duhok province,Iraq.
Eurasian Journal of Science & Engineering 3(1) Special issue 55-63 .

182- Abdullah,S.K and Atroshi,H.I.(2017). Seed-borne fungi of durum wheat (*Triticum durum Desf.*) cultivars grown in Duhok province, Kurdistan Region, Iraq. **Zanco Journal of Pure and Applied Sciences.** 29(S4):300-309

183- Hassan,F.R.,Abdullah,S.K and Assaf,L.H.(2019). First Record of Beauveria varroae from Iraq. **Nova Hedwigia** 108:427-433
DOI: 10.1127/nova_hedwigia/2019/0525

184—Hassan,F.R., Abdullah,S.K and Assaf,L.H. (2019) Molecular Identification and Biomass Production of An Endophytic Beauveria Bassiana Isolated from Cucumber Leaves in Iraq. **Journal of University of Duhok.**, 22, (2) (Agri. and Vet. Sciences), 38-47, DOI:10.26682/cajuod.2020.22.2.5

185-Oufi,Z.S.,Mohammed,A.B and Abdullah,S.K.(2019).Molecular Identification and hemolytic Activity of Candida species Isolated from Urine of Healthy and Diabetic women in Kurdistan of Iraq.. **Science Journal of University of Zakho** 8(1):1-6 <https://doi.org/10.25271/sjuz.2020.8.1.684>

186- Gharib,S.J., Abdullah ,S.K. Richardson,M.D. (2019).*Auxarthron alboluteum* related to non-dermatophytic toenail infection in Kurdistan region, Iraq: A case report. **Medical Mycology Case Reports** 26:53-56.

<https://doi.org/10.1016/j.mmcr.2019.10.006>

187 - Hassan,F.R., Abdullah,S.K. and Assaf,L.H. (2019). Pathogenicity of the entomopathogenic fungus, *Beauveria bassiana* (Bals.) Vuill.endophytic and a soil isolate against the squash beetle, *Epilachna chrysomelina* (F.) (Coleoptera:



Coccinellidae) .Egyptian Journal of Biological Pest Control (2019) 29:.

<https://doi.org/10.1186/s41938-019-0169-x>

188—Gharib,S.J and Abdullah ,S.K.(2020) Onychomycosis Due to *Fusarium oxysporum* in Sulumaniyah City, Iraq .

Journal of Clinical and Diagnostic Research. 2020, 14(1): DD01-DD03

DOI: 10.7860/JCDR/2020/42846.13446

189- Hussein,H.A & Abdullah,S.K. (2020). Occurrence of Entomopathogenic and Human Potentially Pathogenic Fungi in Carpet Dust from Mosques and Residential Houses. **Biological and Applied Environmental Research.** 4 (1): 40-47

190-. Hassan,F.R., Abdullah,S.K and.Assaf ,L.H.(2020). *Beauveria pseudobassiana* REHNER AND HUMBER, 2011 A New Entomopathogenic fungus from Gara Mountain,Iraq. **The Journal of Animal & Plant Sciences** 30 (6):1574-1578 <https://doi.org/10.36899/JAPS.2020.6.0178>

191- Hassan,F.R., Ghaffar,N., Assaf,L.H and Abdullah,S.K.(2021).Pathogenicity of Endogenous Isolate of *Paramyrothecium* (=*Myrothecium*) *rорidum* (Tode) L.Lombard & Crous Against the Squash beetle *Epilachna chrysomelina* (F.).**Journal of Plant Protection Research** 61(1):110-116. DOI: 10.24425/jppr.2021.136271

الكتب المؤلفه:

المجاميع النباتيه (الاركيكونيات) 1986 مطبعه جامعه الموصل

براءه اختراع واحده صادره من الجهاز المركزي للتقسيس والسيطره النوعيه بغداد-العراق رقم البراءه

2838

A61k35/70 C12P1/00

رقم التصنيف الدولى

التصنيف العراقي 6 تاريخ منح البراءه 2000/7/11

تسميه الاختراع: انتاج المضاد الحيوي شبيه السفاتكسين بواسطه عتره من الفطر *Neosartorya spinose* معزوله من التربه العراقيه



Curriculum Vitae (CV)

Name: Samir Khalaf Abdullah

Scientific Title: Professor

Position: Assistant Dean for scientific affairs



Certificate	Year	University
B.Sc. (Biology)	1968	University of Basrah
M.Sc. Biology (Mycology&Plant pathology)	1976	University of Basrah
Ph.D (Mycology)	1980	University of Exeter (U.K)

Specialty:Biology

Field:Mycology

Academic Email: Samir.abdullah@alnoor.edu.iq

Google Scholar: Samir Khalaf Abdullah-Google Scholar Citations

<https://scholar.google.com/citations?user=xDsehBwAAAAJ&hl=en>

Research gate: https://www.researchgate.net/profile/Samir_Abdullah

Scopus profile:

<https://www.scopus.com/authid/detail.uri?authorId=7005055392>



Publons profile: <https://publons.com/researcher/2956658/samir-khalaf-abdullah>

ORCID: <https://orcid.org/0000-0002-0385-8593>

Academic Experiences:

Lab Assistant, Biology Department, College of Science, University of Basrah, 1968-1976.

Assistant Lecturer 1976-1980, University of Basrah

Lecturer 1980-1984, University of Basrah

Assistant Professor 1984-1989, University of Basrah

Professor 1989-2007, University of Basrah

Head of Biology Department, College of science, University of Basrah, 1995-2002.

Distinguished Professor, University of Basrah, 1995.

Member of Basrah University Council 1989-2001.

Chairman of central committee for scientific promotion, University of Basrah, 1997-2004.

Member of editorial board of Basrah Science Journal, 1995-1996.

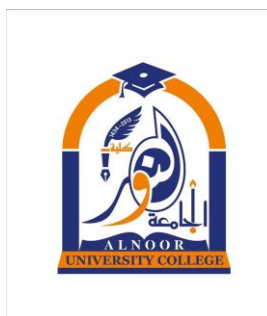
Editorial board (Secretary) of Basrah Science Journal 1996-2000.

Edidor in-chief, Basrah Science Journal 2000-2006.

Professor, Biology Department, Education College, University of Duhok, 2007-2010.

Professor, Biology Department, Faculty of Science, University of Zakho, 2010-2017.

Chairman of committee for scientific title award, University of Zakho, 2014-2017.



Head of quality assurance committee, Faculty of Science, University of Zakho, 2014-2017.

Member of consultant committee for Science Journal of Zakho University, 2014-2016.

Member of consultant committee for Basrah Journal of Science, 2016-2018.

Member of consultant committee for Bulletin of Iraqi Natural History Museum, 2018-2019.

Member of consultant committee for Journal of Biological and Applied Environmental Research, Sweden, 2017- up to date.

Professor, Medical Laboratort Techniques Department, Alnoor University College, Nineva, 2017—

Deputy Dean for Scientific Affairs, Alnoor University College, Nineva, 2018—up to date.

Memberships:

Member of International Union of Universities ID.NO.3008201900190

Iraqi Biological Scociety 1972.

Iraqi Microbiological Society 1980.

Member of the British Mycological Society 1977-1992.

Member of Mycological society of America, 1977-1992.

Member of Mycological society of Japan, 1980-1992.

Member of Indian Mycological Scociety (Kavaka).1976-1992.

Member of Indian Phytopatholgy Society 1976-1992.

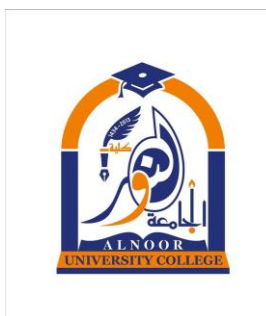


Published Papers and books

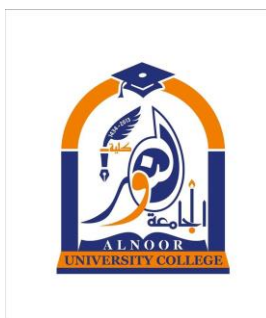
- 1- .Ahmed, S.I. Ismail, A.L. S. and Abdullah, S.K. (1970). Contribution to fungi of Iraq. II. Coprophilous fungi. Bull. Biol. Res. Center 5, 16-32.
- 2- .Ahmed, S.I., Abdullah, S.K. and Ismail, ALS. (1971).Contribution to fungi of Iraq III. Comprophilous fungi. Bull. Coll. Sci. Univ. Basrah. 2, 1-16.
- 3- .Ali, H.A., Abdullah, S.K. and Al-Sandook, N.N. (1971). Some observations on the frass and fecula of Oryctes eleqans in date palm of Iraq. Bull. Coll. Sci. Univ. Basrah. 2, 75-93.
- 4- .Isamail, A.L.S., and Abdullah, S.K., (1976). Occurrence of physiological races in Fusarium causing wilt in tomato cultivars in Basrah, Iraq. Indian Phytopathology. 29, 378-380 .
- 5- .Rattan, S.S. and Abdullah, S.K. (1976). Studies on the wood rot fungi of Iraq. Indian Phytopathology 29, 296-302.
- 6- .Abdullah, S.K. and Ismail, A.L.S. (1976). Studies on Fusarium wilt of tomatoes in Iraq. : Non-susceptible hosts as carriers of wilt Fusaria in Basrah area. Proc. Indian Natn. Sci. Acad. 42B, 189-193.
7. Abdullah, S.K., Ismail, A.L.S. and Rattan, S.S. (1976). New or interesting coprophilous fungi from Iraq. Nova Hedwigia 28, 241-250.
- 8 - Ismail, A.L.S. and Abdullah, S.K. (1977). Studies on the soil fungi of Iraq. Proc. Indian Acad. Sci. 86B, 151-154. o DOI: 10.1007/BF03050941
- 9- .Rattan, S.S. and Abdullah, S.K. (1978). Studies on the fungi causing diseases and decays of trees in Iraq. Nova Hedwigia 29, 765-779.
- 10- .Abdullah, S.K. and Rattan, S.S. (1978) Zygopleurage, Tripterospora and Podospora (Sordariaceae: Pyrenomycetes) in Iraq. Mycotaxon 7, 102-116.
- 11- .Abdullah, S.K., Fisher, P.J. and Webster, J. (1979). Two new species of aero-aquatic hyphomycetes. Trans. Brit. Mycol. Soc. 72, 344-329. -15
[https://doi.org/10.1016/S000736\(79\)80052-2](https://doi.org/10.1016/S000736(79)80052-2)



- 12- .Abdullah, S.K. and Webster, J. (1980). Aquatic and aero-aquatic hyphomycetes from Ireland. Irish Naturalist Journal 20, 49-55.
- 13- .Abdullah, S.K. and Webster, J. (1980). Occurrence of aero-aquatic fungi in soil. Trans Brit. Mycol. Soc. 75, 511-514. [https://doi.org/10.1016/S0007-1536\(80\)80139-2](https://doi.org/10.1016/S0007-1536(80)80139-2)
- 14- .Abdullah, S.K. (1980). Two Hyphomycetes on litter in stagnant water from Britain. Trans. Brit. Mycol. Soc. 75, 514-517. [https://doi.org/10.1016/S0007-1536\(80\)80140-9](https://doi.org/10.1016/S0007-1536(80)80140-9)
- 15- .Abdullah, S.K. and Webstar, J. (1981). *Lamberella tubulosa* sp. nov. teleomorph of *Helicodendron tubulosum*. Trans. Brit. Mycol. Soc. 76, 261-263. [https://doi.org/10.1016/S0007-1536\(81\)80148-9](https://doi.org/10.1016/S0007-1536(81)80148-9)
- 16- .Abdullah, S.K. Descals. S.E. and Webster, J. (1981). Teleomorph of three aquatic hyphomycetes. Trans. Brit. Mycol. Soc. 78, 457-483. [https://doi.org/10.1016/S0007-1536\(81\)80094-0](https://doi.org/10.1016/S0007-1536(81)80094-0)
- 17- .Abdullah, S.K. (1982). Coprophilous rnycoflora on different dung types in the Southern desert of Iraq. Sydowia. 35, 1-5.
- 18- .Abdullah, S.K. and Webster, J. (1982). The aero-aquatic genus *Pseudaegerita*. Trans. Brit. Mycol. Soc. 80, 247-254. [https://doi.org/10.1016/S0007-1536\(83\)80007-2](https://doi.org/10.1016/S0007-1536(83)80007-2)
- 19- .Abdullah, S.K. (1983). New and noteworthy ascomycetes from Iraq. Trans. Brit. Mycol. Soc. 81, 392-395. [https://doi.org/10.1016/S0007-1536\(83\)80092-8](https://doi.org/10.1016/S0007-1536(83)80092-8)
- 20- Abdullah, S.K. (1983). Additions to the areo-aquatic genus *Helicodendron*, Trans. Brit. Mycol. Soc. 81, 638-641. [https://doi.org/10.1016/S0007-1536\(83\)80141-7](https://doi.org/10.1016/S0007-1536(83)80141-7)
- 21- Abdullah, S.K. and Fisher, J.P. (1984). Aero-aquatic fungal flora of two static water habitat in Devon. Trans. Brit. Mycol. Soc. 82, 361-365. [https://doi.org/10.1016/S0007-1536\(84\)80087-X](https://doi.org/10.1016/S0007-1536(84)80087-X)



- 22- Goos, R.D., Abdullah, S.K., Fisher, J.P. and Webster, J. (1985). The anamorph genus *Helicodendron*. Trans. Brit. Mycol. Soc. 84, 423-435.
[https://doi.org/10.1016/S0007-1536\(85\)80004-8](https://doi.org/10.1016/S0007-1536(85)80004-8)
- 23- .Udagawa, S., Horie, Y. and Abdullah, S.K. (1985). *Trichurus dendrocephalus* sp. nov. from Iraqi soil. Mycotaxon 23, 253-259.
- 24- .Abdullah, S.K. Al-Khesraji, T.O. and El-Edany, T.Y. (1986). Soil mycoflora of the Southern desert of Iraq. Sydowia 39, 8-16.
- 25- Abdullah, S.K. Horia, Y. and Udagawa, S. (1986). New or interesting aero-aquatic conidial fungi from Japan. Nova Hedwigia 43, 507-513.
- 26- .Abdullah, S.K. and Kadhum, S.A. (1987). Seed mycoflora of *Sorghum bicolor* in Iraq. Arab. Gulf. J. Sci. Res. 5, 401-410.
- 27- Goos, R.D., Abdullah, S.K., Fisher, P.J. and Webster, J. (1986). The anamorph genus *Helicoon*. Trans. Brit. Mycol. Soc. 87, 115-122. doi: 10.1016/s0007-1536(86)80010-9
- 28-Udagawa, S., Awao, T. and Abdullah, S.K. (1986). Thermophymatospora A new thermotolerant genus of Basidiomycetous hyphomycete Mycotaxon 27, 99-106.
- 29- Abdullah, S.K. and Abdulkadder, M.A (1987). Freshwater and marine ascomycotina from the southern marshes of Iraq. Marina Mesopotamica 2, 56-74.
- 30- .Abdullah, S.K. (1987). Two new species of *Helicodendron* Nova Hedwigia 44, 339-343.
- 31- .Abdullah, S.K. (1987). Additions to coprophilous fungi of Iraq. I. A new species of *Podospora*. Nova Hedwigia 44, 345-349.
- 32- .Abdullah, S.K. and Taj Al-deen, S.J. (1989). Extracellular enzymatic activity of aquatic and aero-aquatic conidial fungi. Hydrobiologia 174, 217-224.
- 33- Abdullah, S.K. and Abdulkadder, M.A. (1988). Marine fungi with special reference to Arabian Gulf .Symposium on Marine Sciences. Baghdad (In Arabic). 5, 247-258.



34-.Abdullah, S.K. Abdulkadder, M.A. and Goos, R.D. (1989) Basramyces marinus (nom. Nov.) Hyphomycets from the Southern marshes of Iraq. Int. J. Mycol. Lichenol. 4, 181-186.

35-Abdullah, S.K. Al-Bader S.M. (1989). A new thermotolerant species of Chaetomium from Iraqi forest soil. Int. J. Mycol. Lichenol. 4, 88-91.

36-.Abdullah, S.K., Al-Issa, A. Ewaz, J.O. and Al-Bader, S.M. (1989) .Taxonomy of edible hypogenous ascomycotina of Iraq. Int. J. Mycol. Lichenol. 4, 9-21.

37-.Abdullah, S.K. and Al-Bader, S.M. (1990). On the thermophilic and thermotolerant mycoflora of Iraqi soils. Sydowia 42, 1-7.

38-.Abdullah, S.K., Al-Bader S.M. and Al-Iessa, A.H. (1989). Fungi associated with two Iraqi species of desert truffles. Basrah J. Agric. Sci. 2, 233-244.

39-Taj Al-Deen, S.J., Al-Habeb, E. and Abdullah, S.K. (1990). Cellulolytic activity of coprophilous fungi. Cryptogamic Botany 2, 25-29.

40-Horie, Y., Udagawa, S., Abdullah, S.K. and Al-Bader, S.M. (1990). Emericella similis a new species from Iraqi soil. Trans. Mycol. Soc. Japan. 31, 245-230.

41-.Kadhum, S.A. Al-Hadithi, H.Y., Hussain, S.S. and Abdullah, S.K. (1991). Mycofiora associated with oilseeds in Iraq. Basrah J. Agric. Sci. 4, 253-260.

42-.Abdullah, S.K. and Al-Bader, S.M. (1992). Thielavia minuta var. thermophila var. nov. from Iraqi forest soil. Basrah J. Agric. Sci. 5, 115-120.

43- Horie, Y., Udagawa, S. and Abdullah, S.K. (1992). Taxonomic study on soil-borne ascomycetes from Iraq. J. Nat. Hist. Mus. Inst. Chiba 1, 31-36.

44-Abdullah, S.K. (1993). Additions to coprophilous fungi of Iraq. II. A new species of Sporomia. Basrah J. Science, 11B, 29-32.

45-.Abdullah, S.K. and Al-Ytby, S.D. (1993). Additions to coprophilous fungi of Iraq. III: Ascobolaceae: Pezizales. Basrah J. Science 11B, 33-44.



46-Abdullah, S.K. and Al- Utby, S.D. (1994). Additions to coprophilous fungi of Iraq. IV: The genera Coprotus and Lasiobolus. Abhath Al-Yarmouk Part C Science and Engineering seres. 3, 55-63.

47- .Abdullah, S.K. and Zora, S.E. (1993). Soil microfungi from date palm plantations in Iraq. Basrah J. Sci. 11B, 45-58.

48- .Abdullah, S.K. and Zora, S.E. (1993). *Chaetomium mesopotamicum*, a new thermophilic species from Iraqi soil. Cryptogamic Botany 3, 387-389.

49-Sivanesan, A., Abdullah, S.K. and Abbas, B.A. (1993). *Exserohilum curvisporum* sp. nov., a new hyphomycete from Iraq. Mycological Research 97, 1486-1488.

50- Abdullah, S.K. and Abbas, B.A. (1994). Occurrence of thermophilic and thermotolerant fungi in the aquatic sediment of Shatt al-Arab river and its creeks at Basrah, Iraq. Marina Mesopotamica 9 (1) 37-49.

51- Abdullah, S.K. and Abbas, B.A. (1994). Taxonomic study on fungi from water and surface sediment of the Shatt Al-Arab River and its creeks. I: Ascomycetes. Marina Mesopotamia, 9(1) 37-49.

52- .Abdullah, S.K. and Al-Saadoon, A.H. (1994). *Sympastospora tetraspora* sp. nov., a new ascomycete from Khawr Al-Zubair estuary, Southern Iraq. Marina Mesopotamica 9(1) 83-89.

53- .Abdullah, S.K. and Al-Saadoon, A.H. (1994). *Arxiomyces zubairiensis* sp. nov. From the Khawr Al-Zubair esuary, Southern Iraq. Marina Mesopotamica 9(2) 245-250.

54- .Abdullah, S.K. and Abbas, B.A. (1994) *Sphaerodes iraqiensis* sp. nov., a new ascomycete from surface sediment of Shatt Al- Arab river, Iraq. Marina Mesopotamica 9(2) 205-208.

55- .Abdullah, S.K. and Aiutby, S.D. (1999). Additions to coprophilous fungi of Iraq V. Cleistothelial ascomycete. Basrah J. Research.18:81-86



56- Abdullah, S.K. and Abbas, B.A. (1997). Taxonomic study on fungi from water and surface sediment of Shatt Al-Arab River and its Creeks II: Hyphomycetes Basrah J. Research. 13, 46-54

57- Abdullah, S.K. and Hassan, D.A. (1995). Isolation of dermatophytes and related keratinophilic fungi from the surface sediment of Shatt al-Arab River and its Creeks at Basrah, Iraq. Mycoses 38, 1, 163-166.

58- .Guarro, J., Abdullah, S.K., Al-Bader, S.M. and Figuras, M. (1995). The genus Melanocarpus (Sordariales: Ascomycotina). Mycological Research. 100: 75-78.

59- .Abdullah, S.K. and Al-Sadoon, A.H. (1995). On the occurrence of Monosporascus eutypoides in arid region of Iraq. Basrah J. Science 13, 113-118.

60- Abdullah, S.K. and Hassan, D.A. (1995). Prevalence of dermatoytes and related keratiflophilio fungi at date palm plantations in Iraq, Basrah J. Science 13, 35-40.

61-Cannon, P.F., Abdullah, S.K. and Abbas, B.A. (1995). Two new species of Monascus from Iraq with a key to known species of genus. Mycological Research 99:659-662.

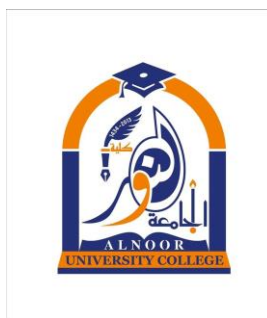
62-Abdullah, S.K. Guarro, J. and Figuras, M.J. (1996). New and interesting Helicoon species from Spain. Mycotaxon 60:449-454.

63-Abdullah, S.K., Guarro, J. Figuras, M.J. and Descals, E. (1996). Spanish Hyphomycetes XV. The aero-aquatic genus Helicodendron. Nova Hedwigia63:425-432.

64--Guarro, J., Abdullah, S.K. Al-Saadoon, A.B. and Gene, J. (1997). A new species of Preussia (Sporormiaceae) from submerged plant debris. Mycological Research 101:305-308.

65- .Guarro, J., Abdullah, S.K. Al-Saadoon, A.H. and Gene, J. (1996). A new Zopfiella (Lasiosphaereace) from Iraq. Mycotaxon 59:197-202.

66-Abdullah, S.K., Guarro, J., Figuras M.J. and Descals, E. (1997). Spanish Hyphomycetes XVI. Some aero-aquatic conidial fungi. Mycotaxon 61:311-318.



- 67- .Guarro, J., Al-Saadoon, A.H. and Abdullah, S.K. (1997). Two new coprophilous species of Preussia from Iraq. *Nova Hedwigia* 64:177-183.
- 68- Guarro, J., Gene, J., Al-Bader, S.M. and Abdullah, S.K. (1997). A new species of Coniochaetidium from soil. *Mycoscience* 38:123-125 .
- 69- .Guarro, J., Al-Saadoon, A.H., Gene, J. and Abdullah, S.K. (1997). Two new cleistothecial ascomycetes from Iraq. *Mycologia* 89:955-961.
- 70- .Abdullah, S.K. Gene, J. and Guarro, J. (1998). New and interesting aero-aquatic mitosporic fungi from Italy. *Mycotaxon*. 66:267-272.
- 71- .Abdullah, S.K. Gene, J. and Guarro, J. (1997). A new species of Pseudagerita from Italy. *Mycotaxon*. 65:493-497.
- 72- Abdullah, S.K. and Al-Bader, S.M. (1997). Occurrence of the keratinophilic species *Mycoliophthora vellerea* and its teleomorphic state *Ctenomyces serratus* at Mosul forest soil, North Iraq. *Basrah J. Sci.* 15:1-6.
- 73- Khalaf, J.M. Dewan, M.M. and Abdullah, S.K. (1997). Laboratory Biological Control on larvae of *Musca domestica* by some fungal isolates *Basrah J. Agric. Sci.* 10:29 –36.
- 74-Khalaf, J.M. Dewan, M.M. and Abdullah S.K. (1998). Labdoratory Bioloical control on pupae of *Musca domestica* by some fungal isolates. *Basrah J. Agric. Sci.* 11:51-58.
- 75- Abdullah, S.K. Descals, E., Guarro, J. and Cano, J. (1998). A new species of *Helicoon* from Mallorca, Spain. *Mycologia* 90:916-920.
- 76- Abdullah, S.K. Al-Saadoon, A.H. and Guarro, J. (1999). New and Interesting coprophilous ascomycetes from Iraq. *Nova Hedwigia* 69: 211-216.
- 77- .Gams, W., Schroers and Abdullah, S.K. (1998). *Stanjemonium fuscescents* n. sp. In Generic classification of some more hyphomycetes with solitary conidin borne on phialides. *Can. J. Botany* 76:1570-1583.
- 78- .Abdullah, S.K. and Al-Utby, S.D. (1999). Additions to coprophilous fungi of Iraq. V. Cleistothecial ascomycetes. *Basrah J. Researches* 19:76-82 .



79- .Al-Bader, S.M. Abdullah, S.K. and Ayed, A.Y. (2000). A study of soil microfungal community in Mosul forst, North Iraq. Basrah J. Researches 24:69-87 (In Arabic).

80- .Abdullah, S.K. Al-Dossary, M.A. and Al-Saad, H. (2000). A mycofloral study on aquatic sediments of Shatt Al-Arab estuary and North West Arabian Gulf. Basrah J. Sci. 18:1-14.

81-Abdullah, S.K. Al-Saadoon, A.H., Al-Bader, S.M., Al-Ani, S. and Gene, J. (2000). A new soecies of Cephaliophora from Iraq. Basrah J. Sci. 18:15-18.

82- Abdullah, S.K. Cano, J., Descals, E. and Guarro, J. (2000). The aero-aquatic Helicodendron microsporum n. sp. from Mallorca, Spain. Mycol. Res. 104:375-377.

83- .Abdullah, S.K. and Mousa, A.A. (2000). The incidence of keratinophilic and actidione resistant fungi in the floor dust of residential houses in Basrah. Iraq. Basrah J. Sci. 18:45-54.

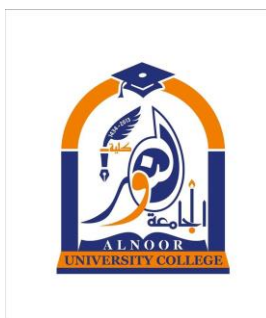
84-Al-Dossary, M.A., Al-Saad, H.T. and Abdullah, S.K. (2000). The biodegradetion ability of some fungi isolated from sediments of Shatt Al-Arab estuary for some polycyclic aromatic compounds Marina Mesopotamica 16:191-201. (In Arabic).

85- .Abdullah, S.K. Guarro, J. Gene, J. and Figueras, M.J. (2000). Some new additional records of aero aquatic fungi from Spain. Basrah J. Sci. 18:71-76.

86-Al-Mussa, A.A. and Abdullah, S.K. (2001). Prevalence of keratinophilic and opportunistic fungi in the floor dust of some hotels in Basrah, Iraq. Basrah J. Researches, 27:66-81.

87- Abdullah, S.K. Khudor, M. and Selman, M.A. (2001). In Vitro activity of five antimycotic drugs against pathogenic yeasts causing vulvovaginal candidiasis in Basrah women. Iraqi J. Biology 1:101-108.

88-Abdullah, S.K., Hassan, K.S. and Mansour, Z.F. (2001). Mycobiota associated with the subterranean termite Microcerotermes diversus in Basrah, Iraq. Iraq. J. Biology 1:109-116.



- 89- Abdullah, S.K. Al-Saad, J.A. and Essa, R.A. (2001). Production of carcinogenic mycotoxin sterigmatocystin by Chaetomium species isolated from herbal drugs in Iraq. *Iraq J. Biology* 1:117-124.
- 90-Al-Saadoon, A.H. and Abdullah, S.K. (2001). Some interesting ascomycetes from Iraq. *Iraqi J. Biology* 1:125-134.
- 91- .Al-Ali, b.A., Kamil, M.J. and Abdullah, S.K. (2001). A study of the fungus Pyrenophora graminea, the pathogen of bartey leaf stripe I. Reaction of cultivars to pathogen *Tikrit Univ. J. Agric. Sci.* 1:86-90. (In Arabic).
- 92- Abdullah, S.K., Khudor, M.H. and Salman, M.A. (2001). The role of some predisposing and risk factors in incidence of vulvovaginal candidiasis in Basrah women. *Basrah J. Sci.* 19(1) 25-34.
- 93-Abdullah, S.K., Abdul-Aziz, J.M. and Al-Dubon, A. (2000). Fungi associated with the hair of cows, buffaloes, horses, and camels from Basrah, Iraq. *The veterinarian* 10:10-23. (In Arabic).
- 94- Abdul-Aziz, J.M., Abdullah, S.K. and Al-Dubbon, A. (2000). A study of skin fungal infections in cows in Basrah. *The veterinarian* 10:160-167. (In Arabic).
- 95- Al-Dubbon, A., Abdul-Aziz, J.M. and Abdullah, S.K. (2000). The effect of five antimyctic drugs against some fungi. *The veterinarian* 10:86-95. (In Arabic) .
- 96-Abdullah, S.K., Hassan, K.S. and Mansour, Z.F. (2002). Pathogenic potential of five fungal isolates on the termite *Microcerotemes diversus*. *Iraqi J. Biology* 2:42-54. (In Arabic).
- 97- .Abdullah, S.K. and Al-Bader, S.M. (2002). Production of *Pleurotus sajor-caju* on date palm trees (*Phoenix dactylifera*). *Iraqi J. Biology* 2:64-69. (In Arabic) .
- 98- Hammadi, K.J., Abbas, A.F. and Abdullah, S.K. (2002). The relationship of two Olpidium species with tobacco necrosis virus (TNV) and cucumber necrosis virus (CNV) in two fields in Basrah. *Iraqi J. Biology* 2:126-138. (In Arabic).



99- Al-Dubbon, A.A., Al-Qassab, H.M. and Abdullah, S.K. (2002). Incidence of Malassezia on human normal skin in Basrah. Iraqi J. Biology 2:223-231 (In Arabic).

100-Abdullah, S.K. Al-Saad, I.A. and Essa, R.A. (2002). Mycobiota and natural occurrence of sterigmatocystin in herbal drugs in Iraq. Basrah J. Science 20:1-8.

101- Khudor, M.H., Abdullah, S.K. and Al-Salman, M. (2002). Incidence of Candida and other yeasts in urine of asymptomatic pregnant women in Basrah city. Basrah J. Science 20:47-52.

102- Abdullah, S.K., Al-Saad, E.A Essa, R.A.. (2002). Sterigmatocystin production by Emericella species isolated from herbal drugs in Iraq. Iraqi J. Biology 2:431-437.

103- .Abdullah, S.K. Al-Qassab, H.M. and Al-Duboob, A.A. (2002). Malassezia globosa, the causal agent of seborrhoeic dermatitis in Basrah. Bas. J. Vet. Res. 1(3) 39-41.

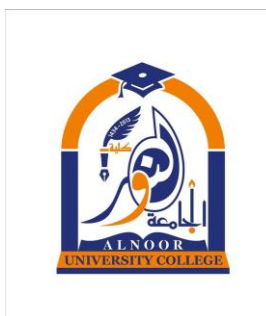
104- Al-Qassab, H.M., Abdullah, S.K. and Al-Dubbon, A.A. (2002). In vitro susceptibility of five Malasseziqa species against five antifungal drugs Bas. J. Vet. Res. 1(2): 68-72. (In Arabic).

105- .Abdullah, S.K., Al-Qassab, H.M. and Al-Dubbon, A.A. (2002). A taxonomic study on the genus Malassezia in Iraq. Bas. J. Vet. Res. 1(3) 27-38 .

106- Caldúch, M., Gene, J., Guarro, J. and Abdullah, S.K. (2002). *Janetia oborata* and *Stachybotryna excentrica*, two new hyphomycetes from submerged plant material in Spain. Mycologia 94: 355-361 .o DOI:
10.1080/15572536.2003.11833241

107- Abdullah, S.K. Al-Hamdani, F.M. and Naama, M.S. (2002). Incidence and etiologic study of onychomycosis in Basrah, Iraq. Iraqi J. Biology 2:464-468.

108- Khudor, M.H., Salman, M.A. and Abdullah, S.K. (2002). Incidence and species distribution of vaginal yeasts in Basrah women. Iraqi J. Biology 2:412-419.



109-.Abdullah, S.K. Shnawa, B.H. and Mohammed, H.A. (2002). A new medium from Plantago orata seeds for isolation and cultivation of fungi. Iraqi J. Biology 2:330-340.(In Arabic).

110-Abdullah, S.K., Abbas, A.F. and Hammadi, K.J. (2003). A study on the Olpidium sp. in Basrah region. Iraqi J. Agric. (Speceal Issue) 8(3) 36-44.(In Arabic).

111-.Abdullah, S.K., Al-Samer, M.A., Al-Bader, S.M., (2003) Physiological races in Fusarium causing wilt in muskmelon in south region of Iraq. Iraqi J. Agric. (Special Issue) 8:145-149.(In Arabic).

112-Abdullah, S.K., and Al-Ani, S.A. (2003) Airborne fungal flora in Indoor Environment of two hospitals in Basrah City. Iraqi J.Biology, 3:60-67.(In Arabic).

113- Stchigel, A.M., Cano, J.F., Abdullah, S.K. and Guarro, J(2004) .

New and interesting species of Monascus from soil, with a key to the known species. Studies in Mycology 50:299-306.

114-Abdullah, S.K., Al-Dubbon, A.H., and Al-Rubaie, A., 2004. Occurrence of filamentous fungi and yeasts in sputa of pulmonary tuberculosis patients in Basrah, Iraq. Iraqi J. Biology 4:61-79.

115- Al-Waily, D.S. and Abdullah, S.K. 2004. Isolation and identification of pathogenic fungi causing dampping off diseases of seedlings at Safwan and Zubair fields in Basrah. Iraqi J. Biology 4:88-105.

116-Al-Dossary, M.A., Abdullah, S.K. and Al-Issa, H.T. 2004. The role of fungi in the degradation of polycyclic Aromatic hydrocarbons with special reference to Shatt Al-Arab River and NW Arabian Gulf. Marina Mesopotamica 19:267-296.(In Arabic).

117-Al-Saadoon,A.H.,Abdullah,S.K.andAl-Issa,A.H. (2004) Extracellular enzymatic activity Of Mauginiella scaettae Cav., the causal pathogen of inflorescence rot disease of date palm. Basrah J. Date Palm Res. 3:1-12.



118-.Abdullah, S.K., Gene, F, and Guarro, J. (2005) A synopsis of the aero-aquatic genus *Pseudaegerita* and description of two new species. Mycol. Res. 109:320-325. o DOI: 10.1017/S0953756205002819

119- Abdullah, S.K., Asensio, L., Monfort,E., Gomez-Vidal,S., Palma-Guerrero, J.,Salinas, J., Lopez-Lorca,L.V. , Jansson.,H-B. and Guarro.J. (2005) Occurrence of inflorescence rots disease of date palm in Elx, SE. Spain. J. Phytopathology .153; 417-422.

120- .Al-Saadoon, A.H., Abdullah, S.K. and Al-Issa, A.H. (2005) Effect of different carbon and nitrogen sources on the growth and sporulation of *Mauginiella scaettae* Cav.the causal pathogen of inflorescence rot disease of date palm. Basrah J. Date Palm Res.4:24-36.

121-Abdullah, S.K., Monfort.E. Asensio, L., Salinas, J., Lopez-Lorca, L.V., and Jansson.H-B. (2006) A study on soil mycobiota from date palm plantations in Elche, SE. Spain. 3rd International Date Palm Conference.Abu Dhabi, UAE. 84.

122 - .Abdullah, S.K., Al-Saadoon, A.H. and Al-Issa, A.H. (2006) Further biological study on *Mauginiella scaettae*, the pathogen of inflorescence rot disease of date palm. Proc.12th Medit.Phytopath.Union. 200-202 .

123 - .Abdullah, S.K. and Al-Mousawi, K.A. (2006) Diversity of fungal species associated with Maize (*Zea mays* L.) cultivars grown in Iraq.

Proc.12th Cong. Medit.Phytopath.Union. Rhodes, Greece.69-72.

124- Abdullah, S.K., Al-Saadoon, A.H. and Al-Salihy, M.H. (2007) Fungi from the tidal zone of Khawr Al-Zubair canal Southern Iraq. Marsh Bulletin. 2:18 – 31.

125- .Abdullah S.K., Mohammed A.A. and Mustafa, K.M., (2007). Fungal contamination of Baiza (Jaji) white cheese during consumption stage in Dohuk. J. Dohuk Univ.10:39-44 .

126-Macia-Vicente, M.W., Jansoon, H.B., Abdullah, S.K., Descals, E., Salina, J. and Lopez-Lorca, LV. (2008). Fungal root endophytes in natural vegetation in



Mediterranean environment with special reference to Fusariun spp. FEMS Microbiology Ecology 64:90-105 .

127-Abdullah,S.K.,Al-Miryani,M.S.and Al-Sadoon, A.H.(2008) Mycobiota and incidence of aflatoxigenic Aspergillus section Flavi in three medicinal plants in Iraq. J.Dohuk.Univ. 12: 262-267.

128-Abdullah,W.R.and Abdullah,S.K.(2008) Taxonomic study on Black aspergilli from soil in Kurdistan Region, Iraq. J.Dohuk.Univ.12:288-295.

129- .Abdullah,S.K and Al-Mousawi,K.A.(2009). Incidence of Aspergillus species in seeds of Corn and Sunflower cultivars grown in Iraq and aflatoxin-producing potential of Aspergillus section Flavi). Proc.1st.Sci.Conf.Biol.Sci.Section Botany. Mosul University,22-23 April,2009. P. 292-307.

130-Abdullah,W.R and Abdullah,S.K.(2009). Taxonomic study on Aspergilli and their teleomorphs from soil in Northern Iraq. Proc.1st.Sci.Conf.Biol.Sci.Section Botany. Mosul University,22-23 April,2009. P. 328-363

131- .Abdullah,S.K and Mohamed Amin,M.K.(2009). Occurrence of insect-associated fungi in cultivated soils in Basrah,Iraq.Proc.1st.Sci.Conf.Biol.Sci. Section Zoology.Mosul University,22-23 April,2009. P.222-227

132- .Abdullah,S.K.,Lopez-Lorca,L.V.and Jansson.H.B. (2010). Diseases of date palm (*Phoenix dactylifera L.*). Basrah J. Date Palm Researches.9(2) 1-43.

133-Abdullah, S.K., Monfort.E. Asensio, L., Salinas, J., Lopez-Lorca, L.V., and Jansson.H-B. (2010) A study on soil mycobiota from date palm plantations in Elche, SE. Spain. Czech Mycology 61:149-162.

134- Abdullah,S.K.,Assensio,L.,Monfrt,E.,Gomez-Vidal,S.,Salinas,J., Loez-Lorca,LV.and Jansson,HB. (2009) Incidence of the two date Palm pathogens, *Thelaviopsis paradoxa* and *Thelaviopsis punculata* in soil from date palm plantations in Elx,South East Spain. Journal of Plant Protection Research. 49:276-279.



135- Aldossare, M.A., Al-Imara, F.J.M. and Abdullah, S.K. (2009) The ability of some fungi isolated from sediments of Southern marshes of Iraq in biodegradation of crude oil in vitro. Proc. 3rd Conf. Marsh Rehabilitation. University of Basrah pp13-26. (In Arabic).

136-, Abdullah, S.K. , Al-JDossari., M.N. and Al-Imara, F.J. (2010) Mycobiota of surface sediments in marshes of Southern marshes of Iraq. Marsh Bulletin 5:14-26.

137- Abdullah, S.k. and Saleh, Y.A. (2010) Mycobiota associated with sugarcane (*Saccharum officinarum L.*) in Iraq. Mitosporic fungi.
J. Duhok Univ. 13(1). 130-138.

138- Abdullah, W.R. and Abdullah, S.K. (2010) Taxonomic study on Penicilli from soil in Kurdistan Region of Iraq. J. Duhok. Univ. 13(1),. 144-163.

139- .Mustafa, K.M. and Abdullah, S.K. (2010) The genera Podospora and Schizothecium from Kurdistan Regon, Iraq. J. Duhok Univ. 13(1). 346-367

140- Muhammed, A., Abdullah, W.R. and Abdullah, S.K. (2010). Identification of aflatoxigenic and ochratoxigenic *Aspergillus* strains isolated from soil and agricultural commodities in Duhok. J. Duhok Univ. 13(1) 296-302.

141- .Abdullah, S.K. and Al-Mousawi, K.A. (2010) Fungi associated with sunflower (*Helianthus annuus L.*) cultivars grown in Iraq. Phytopathologia 57: 11-20.

142- Abdullah, S.K and Saleh, Y.A. (2010). Mycobiota associated with sugarcane (*Saccharum officinarum L.*) in Iraq. Jordan Journal of Biological Sciences 3:193-202.

143- Assaf, L.H. Haleem. R.A. and Abdullah, S.K. (2011). Association of Entomopathogenic and other opportunistic fungi with insects in dormant locations. Jordan Journal of Biological Sciences 4(2) 87-92

144- Haleem. R.A., Abdullah, S.k. and Jubrael, J.M.S. (2011) Mycobiota Associated with Grapevine Cuttings in Duhok Nurseries (Kurdistan Region-Iraq). Proc. 4th Int. Sci. Conf. Salahaddin Univ. Erbil, October, 18-20, 2011. vol.3, 960-965.



145- Abdullah, S.K. and Muhammed, A.A.H. (2011). Prevalence of Black Aspergilli in soil at Vineyards in Duhok, Kurdistan Region of Iraq. Proc. 4th Int. Sci. Conf. Salahaddin Univ. Erbil, October,18-20,2011. vol.3,966-969.

146-Abdullah,S.k.and Al-Mousa, A.A.(2011).Isolation of keratinophilic and Actidione –Resistant fungi from floor dust of Mosques in Basrah,Iraq. Proceeding of 2nd.Sci.Conf.Biol.Sci.,Mosul University,16-17 Nov.2011.pp 58-69.

147- Mustafa, K.M.and Abdullah,S.K.(2011).The coprophilous genera Arnum and Cercophora from North Iraq. Proceeding of 2nd.Sci.Conf.Biol.Sci.,Mosul University,16-17 Nov.2011.pp 285-300.

148- . Haleem. R.A., Abdullah, S.k.and Jubrael, J.M.S.(2011). Morphological and molecular identification of Phaeoacremonium aleophilum associated with grapevine decline in Duhok governorate, Iraq. J.Basrah Res.(Science) 37: 1-8.

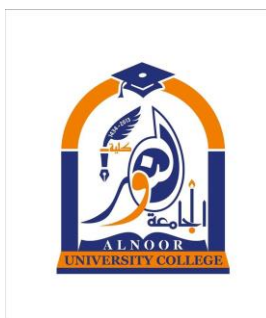
149- Haleem. R.A., Abdullah, S.k.and Jubrael, J.M.S.(2012).Identification and pathogenicity of Botryosphaeria parva associated with grapevine decline in Kurdistan Region .Iraq .Acta Agrobotanica 65:71-78.

150- Haleem. R.A., Abdullah, S. k .and Jubrael, J.M.S.(2012). Effect of pruning Wounds on fungal Predisposition in some grapevine cultivars grown in Duhok, Iraq. J. Univ. Duhok. 15(1) 397-401.

151- Saadullah, A.A.M and Abdullah, S.K. (2012). New records of ochratoxin A producing species of Aspergillus contaminated Raisins From Duhok, Kurdistan Region, Iraq. J. Univ. Duhok. 15(1) 377-384.

152- Hassan, W.A.,Assaf, L.H.,Abdullah, S.K.(2012). Occurrence of entomopathogenic and other opportunistic fungi in soil collected from insect hibernation sites and evaluation of their entomopathogenic potential. Bull. Iraq nat.Hist.Mus.12(1)19-27.

153- Saadullah, A.A.M and Abdullah, S.K. (2012). Contamination of dried vine fruits with ochratoxin A and their associated fungi. Iraqi J. Sci.(special issue),pp- 628-635.



154-Abdullah, S.K and Saadullah,A.A,M.(2012).Detection of ochratoxigenic potential of Aspergillus strains isolated from vineyard soil, fresh grape berries and dried vine fruits by LC-MS/MS technique. Proc. 4th Kurdistan Conf. Biol.sci. University of Duhok, 8-10 May (2012) pp.260-268.

155- Saadullah, A.A.M and Abdullah, S.K. (2012).Two new records of uniserial black Aspergilli from vineyard soil in Iraq. Proc. 4th Kurdistan Conf. Biol.Sci. University of Duhok, 8-10 May (2012) pp.232-237.

156- -Haleem. R.A., Abdullah, S.k. and Jubrael, J.M.S.(2013). Occurrence and distribution of fungi associated with grapevine decline in Kurdistan region-Iraq. Agric.Biol.J.N.Am.4:336-348.

157- -Saadullah, A.A.M and Abdullah, S.K. (2014).Detection of Aspergillus species in dried fruits collected from Duhok markets and study of their aflatoxigenic potential. Rafidain J. Sci. 25:12-18. DOI: 10.33899/rjs.2014.86052

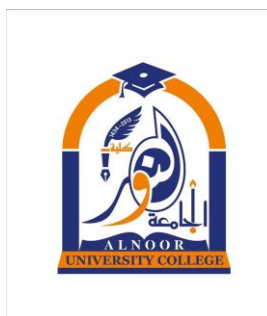
158- Saadullah, A.A.M and Abdullah, S.K. (2013).Comparison between the most frequent fungal species colonizing grapevine berries at different maturation stages. J.Univ. Zakho Vol.1.No.1: 132-138.

159- -Haleem. R.A., Abdullah, S.k. and Jubrael, J.M.S.(2013) . Pathogenicity of Phaeoacremonium aleophilum associated with grapevine decline in Kurdistan region-Iraq. J.Univ. Zakho Vol.1.No.2 :612-619.

160-Nashat, L.H. and Abdullah, S.K.(2013). Diversity of microfungi in litter of Pine forests in Duhok. J.Univ. Zakho 1(1) : 200-206.

161- -Haleem, R.A., Saido, K.A., Abdullah, S.K., Najm-Aldeen,S. and Waesi,H.M. (2013).Fungi associated with freshly harvested corn grains in Duhok governorate. J.Univ. Zakho Vol.1.(1) :569-574.

162- -Abdullah, S.K. and Abdullah,R.(2013). Mycobiota and ochratoxigenic black Aspergilli associated with dried seeds of Sumac (*Rhus coriaria L.*)growing in Iraq. Pak.J. Phytopathol. 25(1) :71-77.



163- Abdullah,S.K and Saadullah,A.A.(2013). Soil mycobiota at grapevine plantations in Duhok,North Iraq. Mesopotamia J.Agric.41 (Suppl.1):402-412.

164- Abdullah,S.K and Nashaat,L.H.(2014). Diversity of microfungi in soil of Pine forests in Duhok. J.Univ. Zakho .2A(1):97-106.

165-Al-Samarrai,M.Q.,Al-issa,A.H and Abdullah, S.K.(2014). New records of some saprophytic and pathogenic fungi isolated from declining grapevine in Salahaldin province, middle Iraq. Tikrit J.Sci.19(5):1-6

166- Mustafa,R.A.,Assaf,L.H and Abdullah ,S.K.(2014). Comparative pathogenicity of Beauveria bassiana, Clonostachys rosea, Metarhizium anisopliae, and Lecanicillium lecanii toadult, alfalfa weevil Hypera postica Gyllenhal(Coleoptera:Curculionidae).Proceeding of 3rd International Conference on Applied Life Sciences (ICALS2014) Bangi, Malaysia, September 18-20,2014.

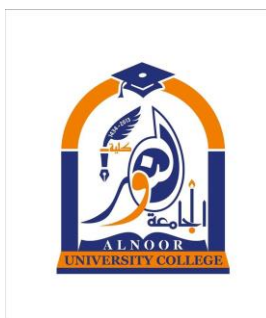
167-- Abdullah,S.K and Atroshi,H.M.(2014).New records of fungi on wheat grains from Iraq. J.Univ. Zakho.2A(2):37-46.

168-Haleem. R.A., Abdullah, S.K. and Jubrael, J.M.S.(2014).Molecular characreization and pathogenicity of Cylindrocarpon destructans isolates from grapevines in Duhok,North Iraq.Basrah J.Sci.(B) 32(2):147-165.

169–Abdullah, S.K and Saadullah,A.A,M.(2015). Contamination of dried figs with fungi and aflatoxigenic potential of some isolates of Aspergillus section Flavi. Journal of Biology,Agriculture and Healthcare 5(2):76-80 .

170-- Abdullah,S.K., Mustafa,R.A.and Assaf,L.H (2015).Isolation of entomopathogenic and opportunistic fungi from soil in Duhok province,Kurdistan Region of Iraq by different selective isolation media.

Journal of Biology,Agriculture and Healthcare 5(4):73-79.



171- . Abdullah,S.K., Al-Sammarai,M.Q.and,Al-issa,A.H.(2015). Fungi associated with grapevine(*Vitis vinifera L.*.) decline in middle of Iraq. Egypt Acad.J.Biol.Sci. (Microbiology).7(1):53-59.

172-. Abdullah, S.K and Saadullah,A.A.M.(2015).Mycobiota and incidence of Toxigenic fungi in dried fruits from Duhok markets,North, Iraq.

Egypt Acad.J.Biol.Sci. (Microbiology).7(1):61-68.

173-Mohammed,A.B.,Ali,j.M and Abdullah,S.K.(2015).Identification of *Candida* spp.isolated from vaginal swab by phenotypic methods and multiplex PCR in Duhok,Iraq. Int.J.Res.Med.Sci. 3(11):3211-3216.

174-Abdullah,S.K and Azzo,N.M.(2015)..Two new records of *Chaetomium* species isolated from soil under grapevine plantations ans a checklist of the genus in Iraq. International Journal of Agricultural Technology 11(7):1515-1522.

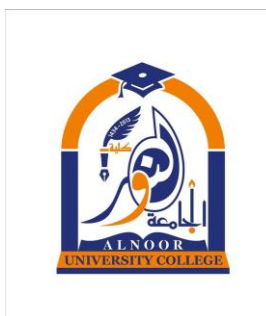
175-Abdullah,S.K and Atroshi,H.M.(2016). Mycobiota associated with grains of soft wheat (*Triticum aestivum L.*) cultivars grown in Duhok Province,Kurdistan Region,Iraq. International Journal of Agricultural Technology 12(1):91-104.

176- .Atroshi.H,H,I and Abdullah,S.K,(2016). Evaluation of different methods for detection of seed-borne fungi on local wheat cultivars from Duhok province,Kurdistan Region,Iraq. J.Univ.Duhok 19(1):578-584.

177- Mohammed,A.B.,Ali,j.M and Abdullah,S.K.(2016).Multiplex polymerase chain reaction identification of *Candida* species colonized sputum of patients suffereing from various respiratory tract disorders in Duhok,Iraq.
Int.J.Res.Med.Sci. 4(5):1558-1563.

178- .Haleem,R.A.,Saedo,K.a.and Abdullah,S.k.(2016).Antagonism of *Trichoderma harzianum* and *Clonostachys rosea* against fungi associated with grapevine decline in Kurdistan region-Iraq.J.Univ.Zakho.4A(2):166-172.

179- .Mohammed,A.B.,Ali,j.M and Abdullah,S.K.(2017).Identification of *Candida* spp.isolated from urine by phenotypic method and multiplex PCR in Duhok,Iraq. J.Univ.Zakho.5(1);11-15.



180- Hussein,H.A. and Abdullah,S.K.(2017). Keratinolytic and opportunistic pathogenic fungi from carpet dust in mosques and residential houses in Duhok,Kurdistan region,Iraq .J.Univ.Zakho.5(1):16-19.

181- .Abdullah,S.K.and Hussein.H.A.(2017).Incidence of Microascus/Scopulariopsis species complex(Microascales:Ascomycota) in fitted carpet dust from residential houses and mosques in Duhok province,Iraq. Eurasian Journal of Science & Engineering 3(1) Special issue 55-63 .

182- Abdullah,S.K and Atroshi,H.I.(2017). Seed-borne fungi of durum wheat (*Triticum durum Desf.*) cultivars grown in Duhok province,Kurdistan Region,Iraq. Zanco Journal of Pure and Applied Sciences. 29(S4):300-309

183- Hassan,F.R.,Abdullah,S.K and Assaf,L.H.(2019). First Record of Beauveria varroae from Iraq. Nova Hedwigia 108:427-433 DOI:
10.1127/nova_hedwigia/2019/0525

184—Hassan,F.R., Abdullah,S.K and Assaf,L.H. (2019) Molecular Identification and Biomass Production of An Endophytic Beauveria Bassiana Isolated from Cucumber Leaves in Iraq. Journal of University of Duhok., 22, (2) (Agri. and Vet. Sciences), 38-47, DOI:10.26682/cajuod.2020.22.2.5

185-Oufi,Z.S.,Mohammed,A.B and Abdullah,S.K.(2019).Molecular Identification and hemolytic Activity of Candida species Isolated from Urine of Healthy and Diabetic women in Kurdistan of Iraq.. Science Journal of University of Zakho 8(1):1-6 <https://doi.org/10.25271/sjuz.2020.8.1.684>

186- Gharib,S.J., Abdullah ,S.K. Richardson,M.D. (2019).*Auxarthron alboluteum* related to non-dermatophytic toenail infection in Kurdistan region, Iraq: A case report. Medical Mycology Case Reports 26:53-56.

<https://doi.org/10.1016/j.mmcr.2019.10.006>

187 - Hassan,F.R., Abdullah,S.K. and Assaf,L.H. (2019). Pathogenicity of the entomopathogenic fungus, *Beauveria bassiana* (Bals.) Vuill.endophytic and a soil isolate against the squash beetle, *Epilachna chrysomelina* (F.) (Coleoptera:



Coccinellidae) .Egyptian Journal of Biological Pest Control (2019) 29:.

<https://doi.org/10.1186/s41938-019-0169-x>

188—Gharib,S.J and Abdullah ,S.K.(2020) Onychomycosis Due to *Fusarium oxysporum* in Sulumaniyah City, Iraq .

Journal of Clinical and Diagnostic Research. 2020, 14(1): DD01-DD03

DOI: 10.7860/JCDR/2020/42846.13446

189- Hussein,H.A & Abdullah,S.K. (2020). Occurrence of Entomopathogenic and Human Potentially Pathogenic Fungi in Carpet Dust from Mosques and Residential Houses. Biological and Applied Environmental Research. 4 (1): 40-47

190-. Hassan,F.R., Abdullah,S.K and.Assaf ,L.H.(2020). *Beauveria pseudobassiana* REHNER AND HUMBER, 2011 A New Entomopathogenic fungus from Gara Mountain,Iraq. The Journal of Animal & Plant Sciences 30 (6):1574-1578 <https://doi.org/10.36899/JAPS.2020.6.0178>

191- Hassan,F.R.,Ghaffar,N., Assaf,L.H and Abdullah,S.K.(2021).Pathogenicity of Endogenous Isolate of *Paramyrothecium (=Myrothecium) roridum* (Tode) L.Lombard & Crous Against the Squash beetle *Epilachna chrysomelina* (F.).**Journal of Plant Protection Research** 61(1):110-116.

DOI: 10.24425/jppr.2021.136271