Curriculum Vitae

Ibrahim Salih Abbas AL-Jubouri

Mustansiriyah University – College of pharmacy Mobile: +9647901855523

Email: dr.ibrahim993@yahoo.com

PERSONAL SUMMARY:

Late of Birth: 1962 Babylon

♣ Gender: male

辈 Marital Status: Married

🦊 Nationality: Iraqi

EDUCATION:

- 1- Ph.D. degree: In aromatic and medicinal plants from Baghdad University- Agriculture college- 2007.
- 2- M.Sc. degree: In Aromatic and medicinal plants from Jordan University- Higher Education college- 2000.
- 3- B.Sc. degree: In field crops sciences from Mosul University- Agriculture and Fortes college- 1985-1986.
- 4- B.Sc. degree in pharmacy sciences form Iraqi American Academy 2011-2012, USA

ACADEMIC HONORS AND AWARDS:

- 1- Pharmacy college of Musol Uni. (9820/6-8 2002)
- 2- Iraqi cancer association (146/29-13, 1993)
- 3- Pharmacy college of Baghdad Uni. (53/8-2, 2011).
- 4- Education college of Al-Mustansiriyah Uni. (270/16/1, 2003)
- 5- AL-Nahreen Medicine college Iraq (11452/18-12, 1994).
- 6- Health minister of Iraq (5/7/, 2-12-2009)
- 7- Higher education minister of Iraq (245/23-3-2011)
- 8- Higher education minister of Iraq (3918/5/2/2009)

- 9- Higher education minister of Iraq (12093/2-5-2011)
- 10- Agriculture minister (1003/19-5-2011)
- 11- Head of Karbala Uni. (98/28-1-2009)
- 12- Dean of pharmacy college of Karbala Uni. (790/22-5-2011)
- 13- Dean of pharmacy college of Karbala Uni. (78/10-1-2010)
- 14- Dean of pharmacy college of Karbala Uni. (1809/11-12-2011)
- 15- Herbal medicine center of health ministry of Iraq (161/15-10-2009)
- 16- Higher education minister of Iraq (6640/14/3/2013)
- 17- Dean of pharmacy college of Baghdad Univ. (1736 /4/4/2012)
- 18- Dean of pharmacy college of Baghdad Univ. (53/8/12/2011)
- 19- Dean of pharmacy college of Karbala Univ. (1398 /4/6/2012)
- 20- Dean of pharmacy college of Karbala Univ. (334/11/3/2012)
- 21- Dean of pharmacy college of Al-musiab (4126/6/4/2012)
- 22- Dean of pharmacy college of Karbala Univ. (1015/2/6/2012)
- 23- Head of Al- Mustansiriyah Univ. (7477/17/3/2013)
- 24- Dean of pharmacy college of Karbala Univ. (533/28/3/2013)
- 25- Health minister of Iraq (26/2/3/2013)
- 26- Dean of Science College of Karbala (1420/6/5/2013)
- 27- Dean of Al- Rafidian College pharmacy Dep. (2013)
- 28- Dean of college of pharmacy of Karbala university 938 (11/6/2013).
- 29- Minster of health ministry of Iraq D.A.F (1/9/337) in 5/7/2013.
- 30- Dean of college of Sciences of Karbala university, No. A/6/1975 (17/6/2013).
- 31- Dean of college of pharmacy of Karbala university, No. 1002, in (18/6/2014).
- 32- Minster of health ministry of Iraq . No 18921 (29/3/2013).
- 33- Dean of college of pharmacy of Karbala university, No. 1397 in 26/8/2014.
- 34- Minster of higher education and scientific research of Iraq . no . 2589 (30/1/2014).
- 35- Ministry of health of Iraq 5674 (5/4/2015).
- 36- Isra University College 778 (2/6/2015).
- 37- AL-Nahreen medicine college 2/1/4/4694 (20/9/2015).

38- Mustansiriyah University 28669 (19/11/2015).

ACADEMIC /TEACHING EXPERIENCE:

- A- Graduate stage: Pharmacognosy and medicinal plants.
- B- Post graduate stage: Pharmacognosy and medicinal plants..
- C- Others: Medical plants, traditional medicine, Herbs production and cultivation.

\sim		_		
()	URSES	'I'A 1	$\Pi \cap \mathbf{U}'$	г.
	いれったっ		UUTO	

PUPLICATIONS:

- **1.** Effect of leaves extract of (*Teucrium polium* L.) plant on biochemical, Rat blood, J. of Karbala Uni. Vol. (8), no. 2, 2010.
- **2.** Biologlical response of sweet fennel (*Foencilulum vlgare* Mill.) to field practices and their effects on growth characters crop yield and active constituents of fruits. J. of Karbala Univ. vol. (9), no. (3), 2011.
- **3.** The effect of foliar spray of Fe and Zn on growth parameters of (*Hibiscus subdarifa* L.) and the J. of Karbala Univ. vol. (6), (303-337), 2010.
- **4.** Quantitative study of the volatile oil extracted from (*Rosamarinus of officinalis* L.) growing in Karbala region as comparison with equavelent leaves imported from Jordan. J. of pharmacy college no. (1), 2010.
- **5.** The effect of Nitrogen and phosphorus fertilization on growth, yield and vol. oil quantity (*Matricaria chamomilla* L.) J. of Iraqi agronomy, no. (7), 2009.
- **6.** Effect of nitrogen and phosphorus fertilization on growth and yield of (Ammi Majus L.) plant J. of Iraqi agronomy, vol. (14), no. (7), 2009.
- **7.** Black seed (Negilla sativa L.) uses in herbal medicine center of Iraq. J. of Baghdad pharmacy college of black seed conference, 2002.

- **8.** The evaluation of competition effect among medicinal plants on growth, quantity and quality of production. J. of A.S.H.C (Arabic Scientific history center) of Baghdad University, 2001.
- **9.** Weed competition in Marjoram (*Qriganum Syriacum* L.) J. of Drassat , Agr. Science, vol. 28, no. 2 and 3, 2001.
- **10.** Weed control in marjoram (Origanum suriacum L.) grown under open field conditions. J. of Drassat Agr. Science, vol. 28, no. 2 and 3, 2001.
- **11.** Evaluation of some herbal drugs as skin burn treatment and comparison with chemical drugs. J. of sci. AL-Mustansiriyah Uni. Vol. 18, no. 2, 2007.
- **12.** Evaluation of antimicrobial activity of some medicinal plants are growing in Karbala Dissert. J. of wassit for sciences and medicine, vol. 4, no. 1, 2011.
- **13.** chemical detection of some active compounds with some minerals in Rue leaves (Ruta gravelones L.) and effect of aqueous and ethanolic extract on growth of some microorganisms Ho. Of Wassit of sciences and medicine, no. 1, 2001.
- **14.** The chemical comparison study of vol. oil of sweet fennel which growing Iraq and Florence fennel as a marican variety which imported J. of Karbala Univ. 2009.
- **15.** The study of the effect of many medicinal extracts on hyaloma parasibe. J. of Karbala Uni. Vol. 2, no. 2, 2011.
- **16.** Determination the source and properties of tyhaun as natural material which used in traditional medicine in Iraq. J. of A.S.H.C of Baghdad Uni., 1995.
- **17.** The chemical study and uses of Balangao plant (Lalementia royalna L.) as medicine plants which used for herbal medicine in Iraq. J. of A.S.H.C of Baghdad Uni., 1994.
- **18.** The scientific role of herbal medicine center in skin disean treatment. J. of medicinal plants conference, college of mosul Uni. 2002.
- **19.** The preparation of herbal formula as natural nutritive for human. J. of A.S.H.C. Baghdad Univ. 1996, (conference of medicinal plants).
- **20.** The preparation of herbal formula for irritable colon. J. of A.S.H.C of Baghdad Univ. (conference of medical plants), 2000.

- **21.** The preparation of herbal formula of uring urinary tract and infection. J. of A.S.H.C (Arabic and scientific history center) of Baghdad university of pharmacognosy and herbs, 2001.
- **22.** The uses of agues and alcoholic extracts of *Thymus* capitatus L. with isolated active compounds as antibiotic agents J. of A.S.H.C Baghdad univ.2002
- **23.** The study of the effect of volatiles oils were extracted from many medicinal plants on hyaloma parasite (Hyaloma). J. of Karbala Uni. Vol. 9.No . 4, 2011
- **24.** The influence of plant spacing on growth and volatile oil quantity and quality of Balangao plant (*Lallementia royleama L.*) as medicinal plant used in traditional medicine in Iraq. Karbala Journal of pharmaceutical sciences, No.4.2012
- **25.** Biometric study content and physical characteric of volatile oil in leaves of Balangao plant (*Lallementia royleama L*) affected by Foliar and soil N-P-K fertilization with chemical study of seeds fixed oil, J. of Advanced science and Engineering Research, Vol3, No.1 march (2013) 21 29.
- **26.** Chemical analysis with Evaluation of Drying Temperature on Essential oil content of *Achillea fragrantissima* L. and *Artemisia herbaalba* L. International Journal of Pharmacy and Pharmaceutical Sciences, Vol. 5, Issue 3, 2013
- **27.** Primarily Evaluation For Quantitative and Qualitative Properties of Volatile oil of CHAST BERRY ($Vitex\ agnus castus\ L$.) leaves as medicinal plants grown in medial region of Iraq. International Journal of Pharmacy and Pharmaceutical Sciences, Vol. 5, Issue, 4, 2013
- **28.** Variation of Essential oil Quantity of Geranium leaves (*Pelargonum graveolens L.*) at different growth Stages with Preliminary evaluation of Antibacterial activity . International Journal of Pharmacy and Pharmaceutical Sciences , Vol. 5 Supply , Nov . 2013
- **29.** Effect of Biological Competition of Weeds on Growth And Volatile oil yield of marigold (*Calendula officinalis*) As medicinal plant used in HERBAL MEDICINE of Iraq. International Journal Of Pharmacy and Pharmaceutical Sciences, Vol. 6, Issue, 1,2014.
- $\begin{tabular}{ll} \bf 30. & The microbial contamination study of some herbal cosmetics products used in traditional medicine in Iraq . & Karbala J- of Pharmaceutical Sciences , No , 6. 2013 \\ \end{tabular}$

- **31.** Antibacterial activity of the volatile oils from *menthe piperita* L . and *Vitex agnus* castus . on Desudomnas aeruginod isolate from burn injuries . Karbala J. of Pharmaceutical Sciences , No , 6 . 2013
- **32.** Extraction, Identification and Antifungal Studies of Leaves Extract of *Runica granatum* L. World Journal. Pharmacy and Pharmaceutical Sciences, 2014.
- 33. The wound healing activity of (Rue) $Ruta\ grave olens\ L$. $Ruta\ grave olens\ L$. $Ruta\ grave olens\ L$.
- J. Pharm. Sci., Rev. Res., 29 (2), 2014.
- **34.** Effect of irrigation water quantity and source of fertilizer on growth and yield of Anise (*Pimpinella anisum* L .), J . of Wasit University for sciences & medicine, vol. 7, No.4. 2014.
- **35.** The study of biometric and volatile oil quantity of sage plant (*Salvia officinalis* L.) as medicinal plant affected by nitrogen and phosphorus fertilizers. Int. J. pharmacy and pharm. Sciences, vol. 6, issue 6, 2014.
- **36.** Effect of salicylic acid and fertilizer on glycosides content of *Aloe vera* L. leaves .J. of Karbala university for agricultural sciences .
- **37.** Effect of salicylic acid addition and fertilizer on vitamins content of *Aloe vera* L. leaves .J of al-furat for agricultural sciences , Al gasim green university , vol (7) , no 1 . 2015.
- 38 . Effect of mitrogen and Phosphorus fertilizers on growth Parameters with determination the total phenolic content of nettle (Urtica diocia L.) plant . world Journal of pharmacy and pharmaceutical sciences .2015
- 39. Cultivation and comparison study of Pharmacognostical and phytochemical properties of white and black mustard plants grown under semi-Arid conditions in Iraq .Int. Journal of advanced research (2015), volume 3, Issue 12, 1045 -1048.
- 40. Determination of essential oil percentage with evaluation *of* Antihyperlipidemic activity of three natural gums in rats . International journal of pharmaceutical sciences review and research 39(1) , July- August 2016.
- 41. Investigation of mail alkaloid of London roket (*Sisymbrium irio* L.) as a wild medicinal plant grown in Iraq. Int Pharm .Sci.Rev.Res., 39(1) July Augast 2016

- 42. Photochemical study and Antibacterial activity of crude alkaloids and mucilage of *cordia myxa* L. in Iraq Int. J. Pharm. Sci. Rev. Res , 39 (1) July- August 2016 .
- 43. Antibacterial activity of *Trigonella foenum graecum* L. Essential oil against skin infection with *staphylococcus aureus*, In vitro and vivo studies. Int. J. of pharm. And Pharm. Research. April 2016, Vol. 6, Issue:1.
- 44. Qualitative photochemical compassion between flavonoids and phenolic acids contents of leaves and fruits of *melia azedarach* (family meliaceae) cultivated in Iraq by HPLC and HPTLC. Int. J. of Pharm. and Pharmaceutical. Sciences. Vol. 8, Issue 10, October 2016.
- 45. The Evaluation of Ethyl Acetate Fraction of *Cressa cretica* Effect on Mitotic Index and Micronucleous Frequency in Mice. International journal of pharmaceutical sciences review and research, 45(1), July August 2017; Article No. 28, Pages: 147-150.
- The Evaluation Of Antimicrobial And Cytotoxic Activity Of The Essential Oil Extracted From The Aerial Parts Of Southernwood Herb (*Artemisia Abrotanum* L.) That Recently Grown In Iraq. *Asian J Pharm Clin Res, Vol 10, Issue 10, 2017, 384-387*.
- Pharmacognostical with preliminary phytochemical studies of Iraqi Aswagandha (*withania somnifera* L.) plant, research journal of pharmaceutical biological and chemical sciences. March–April 2017 8(2) Page1934-1939.
- 48. Agriculture, active compounds investigation of Cola herb (Artemisia abrotanum L.) recently introduced in Iraq" National Journal of Physiology, Pharmacy and Pharmacology. 2017 | Vol 7 | Issue 4 Page 1-4.
- 49. Phytochemical and anti bacterial studies of leaves of Rosmarinus officinalis cultivated in Karbala, Iraq. AJPS, 2017, Vol. 17, No.2.
- 50. The antihyperglycemic and antihyperlipidemic effect of ethanolic extract of Apium Graveolens (celery) in Streptozocin/ high fat diet induced hyperglycemic mice. Kerbala journal of pharmaceutical sciences. No. (13) 2017.
- 51. The protective effect of *Trigonella foenum- graecum* L. seeds extract in high fat diet-streptozotocin induced hyperglycemic mice. Kerbala journal of pharmacy and pharmaceutical science.No. (13) 2017.

52. The Evaluation Of Antimicrobial And Cytotoxic Activity Of The Essential Oil Extracted From The Aerial Parts Of Southernwood Herb (*Artemisia Abrotanum* L.) That Recently Grown In Iraq. *Asian J Pharm Clin Res, Vol 10, Issue 10, 2017, 384-387*

Experience (Position Held):

- 2- Head of health services department in AL-Wassity hospital in Baghdad (1990-1993).
- 3- Head of herbs and medicinal plants Unit in Herbal medicine center of Iraq (1993-2008).
- 4- Head of Pharmacognosy and medicinal plants department of pharmacy college of Karbala University (2008-2010).
- 5- Head of pharmacognosy and medicine plants department of pharmacy college of Karbala University (2012)
- 6- Head of pharmacognosy and medicinal plants department of pharmacy college, University of AL- Mustansiriyah (2015)

Meeting and scientific conferences:

- 1. First scientific conference of Health ministry of Iraq. (1990).
- 2. Second scientific conference of health office of Al-Najef region in Iraq 1991.
- 3. Second scientific conference of pharmacy dept. of health ministry in Iraq. 1991.
- 4. Scientific conference of Al-Qadissia health office in Al-Qadissia region in Iraq. 1991.
- 5. Scientific conference of Karbala health office in Karbala region 1992.

- 6. Scientific conference of AL-Yarrmuk health office in Iraq 1992.
- 7. Scientific conference of Baghdad health office in Iraq. 1992.
- 8. Scientific conference of pharmaceutics association in Iraq 1992.
- 9. Scientific conference of pharmacy dept. of health ministry of Iraq. 1996.
- 10. Second scientific conference of medicinal plants of AL-Nahreen medicine college 1994.
- 11. Second scientific meeting of pharmacognosy and medicinal plants of Arabic and scientific history center, Baghdad Uni. 1992.
- 12. Third scientific meeting of medicinal plants of Arabic and scientific history center. Baghdad University 2002.
- 13. Medicinal plants meeting of education college AL-Mustansiriyah university 2003.
- 14. Medicinal plants meeting of pharmacy college of AL-Mosul university 2002.
- 15. Scientific conference of Baghdad medicine city Iraq, 1992.
- 16. First scientific conference of cancer Iraq. 1993.
- 17. Scientific laboratory day of AL-Elwoya hospital in Baghdad, 1992.
- 18. Scientific Laboratory day of Al-Wassity hospital in Baghdad 1992.
- 19. Scientific laboratory day of Al-Nueman hospital in Baghdad 1992.
- 20. Scientific conference of Karbala university, 2009.
- 21. Sixth scientific conference of Karbala university 2010.
- 22. Seven scientific conference of Agriculture ministry of Iraq 2009.
- 23. Eight scientific conference of pharmacy college of Baghdad university 2010.
- 24. Meeting of Negilla plant recarches of Baghdad pharmacy college, 2001.
- 25. Medicinal plants meeting of Arabic and scientific history center Baghdad university 2000.
- 26. Pharmacognosy and medicinal plants meeting of Arabic and scientific history center of Baghdad university 2001.
- 27. National meeting of herbs, Arabic and scientific history center. Baghdad university, 1996.
- 28. Herbs and medicinal plants meeting of pharmacy college- Karbala University 2011.
- 29. Meeting of herbs treatment Arabic and scientific history center, Baghdad uni. 1995.
- 30. Plant genetic resources meting ministry of agriculture, Iraq 2011.
- 31. Medicinal and pharmacognosy meeting of pharmacy college Baghdad university 2010.

 32. Scientific conference of pharmacy college of Baghdad Uni. 2011. 33. Scientific conference of Baghdad collage of pharmacy 2012 34. Scientific conference of health ministry of Iraq 2012 35. Scientific conference of Herbs and medicinal plants 2013 36. Scientific conference of pharmacognosy and medicinal plants Al-Rafidian college (pharmacy Dep.) 2013
37. Scientific conference of pharmacognosy medicinal plants pharmacy college Karbala Uni.- 2013
38. Canadian College of Medicine 2016
39. College of pharmacy University of Kufa 2016