

# Curriculum Vitae

#### **Personal Information**

Name	Ahmed orabi Hassan Mohamed	
Title	Lecturer of Microbiology	
Date of Birth	March 14 <sup>th</sup> .1988	
Place of Birth	Sharkia	
Citizenship	Egyptian	
Military Status	Carried out one year	
Marital Status	Married	

#### **Contact Information**

Home phone	0553723089
Mobile phone	01124666847
E-mail	drorabi2012@yahoo.com, orabi.vet@cu.edu.eg
Work Address	Cairo University – Orman – Giza - Zip Code: 12613
Work Telephone	35715886 - 35676138
Current Address	5 <sup>th</sup> Floor – No. 3, Ahmed Maher Street ,Faysal ,Giza ,Arab Republic Of Egypt





#### **Educational Qualifications**

\*Bachelor of Veterinary Medical Science (BVSc) September 2010

Cairo University Cairo, Egypt Grade: Very Good

# \*Master's of Veterinary Medical Science (MVSc) October 2013 Cairo University

Subject: Microbiology (Bacteriology, Immunology and Mycology)

Title of the thesis: Immunological and Molecular Study on Listeria spp. Recovered by Conventional Methods From Milk Advisors:

1. Prof. Dr. K. Osman, Ph.D. Professor of Microbiology, Faculty of Veterinary Medicine, Cairo University.

2. Dr. A. Samir, Ph.D. Assistant Professor of Microbiology, Faculty of Veterinary Medicine, Cairo University.

# \*Philosophy degree of Veterinary Medical Science (PhD) May 2017 Cairo University

Subject: Microbiology (Bacteriology, Immunology and Mycology)

Title of the PhD: "Immune response against vaccines prepared from locally recovered Listeria monocytogenes" Advisors:

1. Prof. Dr. K. Osman, Ph.D. Professor of Microbiology, Faculty of Veterinary Medicine, Cairo University.

2. Dr. A. Samir, Ph.D. Assistant Professor of Microbiology, Faculty of Veterinary Medicine, Cairo University.

#### **Academic Positions**

Dec 2011 – Oct 2013 : Demonstrator of Microbiology ,Faculty of Veterinary Medicine ,Cairo University Nov2013 – May2017 : Assistant Lecturer of Microbiology ,Faculty of Veterinary Medicine ,Cairo University June 2017 – till now : Lecturer of Microbiology ,Faculty of Veterinary Medicine ,Cairo University



#### **Job Description**

- Being a supervisor on the summer training in the Department
- Giving lectures of Bacteriology, Mycology, Immunology and Molecular Biology to the 3rd year undergraduates
- Giving lectures of molecular biology to 1st year undergraduates on both the practical and the theoretical course
- Giving training courses on Bacteriology, Mycology, Immunology and Molecular Biology under supervision of the department and the Biotechnology Center for Services and Researches

# Areas of Interest

- Research studies in the field of Listeriosis on immunological and molecular basis depending on prolonged experience in this field.
- Research studies in the field of foodborne pathogens
- Research studies in the field of public health bacterial pathogens.
- Research studies in the field of autogenous bacterial vaccines.
- Research studies in the field of quality control of bacterial vaccines

# Areas of experience

\* Masters microbiology workups and research, particularly in the area of isolating and identifying *Listeria monocytogenes* from human, animal and animal products.

\* Masters microbiology workups and research, particularly in the area of isolating and identifying pathogens from the bloodstream, sputum, CSF, stools and postoperative wound infections.

- \* Professional knowledge of biochemical reaction interpretation and identification of nosocomial pathogens.
- \* Performing standard antibiotic sensitivity tests.

\* Specific experience in developing teaching modules and providing technical and theoretical microbiology training sessions (as a university staff for 5 years).

\*Performing all the serological diagnostic techniques for avian diseases including HI tests, Virus titration, ELISA.

\* Performing molecular diagnosis techniques including PCR, RABD, RFLP, ISSR, etc



\* Performing all of conventional microbiological, immunological and mycological diagnosis techniques.

\* Performing commercial production of avian & animal bacterins including Fowl cholera, Infectious coryza, Rabbit snuffles, Hemorrhagic septicemia of calves.

\* Lecturing Under Graduate Courses 301 (General Microbiology) and 352 (Systematic Bacteriology)

\*Lecturing Post Graduate Courses Diploma in Veterinary Microbiology (General and Systematic Bacteriology)(practical part )

\* Participated in teaching and training of Veterinary Students sent from Oman, Jordon , and Qatar

# Training courses

- I have participated in the training workshop on "New Trends in Biotechnology BTC – 010" organized by the Biotechnology Center, Faculty of Pharmacy, Cairo University, 2011.

-I have attended a course on course on 'Molecular Based Techniques: Introduction to PCR and RT-PCR Assays', Biotechnology centre for Services and Researches, Cairo University, **2011.** 

- I have participated in the organization of the training course on "Polymerase chain reaction and its different applications" organized by Biotechnology Center for Services and Researches (BCSR), Cairo University, 1 - 5 April 2012.

- I have attended a course on "**Diagnosis of poultry disease** " organized by the Department of Microbiology, Faculty of Veterinary Medicine, Cairo University, **March 2012**.

- I have attended a course on "**Molecular Diagnostic Microbiology**" organized by the Department of Microbiology, Faculty of Veterinary Medicine, Cairo University, **April 2012**.

- I have attended a course on "Antibiotic sensitivity test " organized by the Department of Microbiology, Faculty of Veterinary Medicine, Cairo University, May 2013.

- I have attended a course on "**Bacterial disease of poultry** " organized by the Department of Microbiology, Faculty of Veterinary Medicine, Cairo University, **May 2013**.

- I have attended a course on "**Diagnostic Microbiology and Immunology** " organized by the Department of Microbiology, Faculty of Veterinary Medicine, Cairo University, **May 2014**.

- I have attended a Workshop on different techniques of mycology diagnosis, Microbiology department, Cairo University



- Programs of FLDC (Faculty and Leadership Development Center, Cairo University )Authenticated from IBCT as follow :

20-21/7/2016	معايير الجودة في العملية التدريسية	-10	12-14/12/2011	استخدام التكنولوجيا في التدريس	-1
18-19/7/2016	أخلاقيات البحث العلمي	-11	12-14/3/2012	الجوانب المالية والقانونية في الأعمال الجامعية	-2
25-26/7/2016	نظم الامتحانات وتقويم الطلاب	-12	25-28/3/2012	إدارة الوقت والاجتماعات	-3
20-21/7/2019	إدارة الأزمات	-13	20-22/11/2012	النشر الدولي للبحوث العلمية	-4
11-12/1/2021	أساسيات التعليم المدمج	-14	28-30/4/2013	إعداد المشروعات التنافسية لتمويل البحوث	-5
13-14/1/2021	التفكير الناقد	-15	21-22/9/2013	آداب وسلوك المهنة في العمل الجامعي	-6
3-4/2/2021	بنك المعرفة المصري والبحث عن المصادر	-16	8-9/12/2014	ادارة الفريق البحثي	-7
20-21/2/2021	طرق الوقاية من الفساد الاداري ومكافحته	-17	27-28/4/2015	نظم الساعات المعتمدة	-8
24-25/2/2021	مهارات الاتصال في أنماط التعليم المختلفة	-18	28-29/10/2015	إدارة التغيير	-9

- Training course at Medical Department of International Cultural Center"Emergency - 1st Aid"

- Training course at Elzahraa Station for Arabian Horse Management

-Training at Veterinary Serum & Research Institute(VSVRI)	(Summer2008)

-Training at Animal Health Research Institute (AHRI) (summer 2008)



-Training at Human & Vet lab.	(2009)
-Training at slaughter house.(POULTRY) & DAIRY FARM	(2009)
<ul> <li>-Training at to ADWIA for feed Additives (Summer 200</li> <li>- Training at 45 day Broiler Breeding Course</li> <li>- DAAD training course</li> </ul>	17)
<ul> <li>Managing conflicts using constructive negotia</li> <li>Dealing with change</li> <li>Improving cross cultural competence</li> </ul>	tion technique

#### **Computer Skills**

• Excellent computer skills using the Microsoft Office suite of programs : Word , Excel , PowerPoint , Access , Outlook , Internet Explorer

- Photoshop
- Illustrator

#### **Scientific Journal Reviewer**

- European Journal of Clinical Microbiology & Infectious Diseases
- Springer BioMed Central journal
- Foodborne Pathogens and Disease
- African Journal Of Microbiology

#### <u>Awards</u>

- A Certificate of Appreciation from the Cairo University for publishing my researches of 2016,2017, 2018,2019 in international scientific journals.
- Cairo University Incentive Award in biological science 2019
- State Incentive Award in agriculture science 2020



#### **Conference**

- Participating in several seminars, symposiums and round tables that were held in the Department of Microbiology
- Attending the 11th scientific conference (3<sup>rd</sup> international) of Faculty of Veterinary Medicine, Cairo University on 2013.
- Attending the 12th scientific conference (4<sup>th</sup> international) of Faculty of Veterinary Medicine, Cairo University on 2014
- Attending the 11th scientific conference (5<sup>th</sup> international) of Faculty of Veterinary Medicine, Cairo University on 2016.
- Attending the scientific conference of Faculty of Veterinary Medicine, Beni-Suif University on 2016
- Attending the scientific conference of Faculty of Veterinary Medicine, Zagazig University on 2017
- Attending the scientific conference of Faculty of Veterinary Medicine, Zagazig University on 2020

# **Academic Contributions**

- Participating in creating and designing the website of the Department of Microbiology (www.vimcu.com), Cairo University
- Designing the logo of the Department of Microbiology, Faculty of Veterinary Medicine, Cairo University

• Being the founder and a member in the committee concerned with the release of the international scientific journal of the Faculty of Veterinary Medicine, Cairo University in collaboration with the Ministry of Higher Education and Elsevier entitled: International Journal of Veterinary Science and Medicine

- Participating in the academic supervision
- Actively participating in the team of the Continuous Improvement and Qualification for Accreditation Project (CIQAP) Strategic Planning Standard of the Quality Assurance Unit, Faculty of Veterinary Medicine, Cairo University

• Participating in effectuating the Quality Assurance and Accreditation Project through the sector committee of the Veterinary Medicine, Cairo University



Being the assistant head of EGA Family at the Faculty of Veterinary Medicine, Cairo University since 2002-present

# **Supervision on Academic Theses**

- Ph.D. theses in Microbiology (Bacteriology, Immunology and Mycology): current.
- M.V.Sc. theses in Microbiology (Bacteriology, Immunology and Mycology): current.

# **Research Projects**

- I am active member of the project of "advanced studies for control of Chlamydiosis in animals, birds and human".

- I am active member of the project of" Preparation of Leptospira vaccine for animal grant support by STDF (800, 000 Egyptian pound)"

- I am active member of the project of "Preparation of Aflatoxin B1 Vaccine and evaluation of its immunizing potential in chicken and cattle grant support by Cairo University. (200, 000 Egyptian pound ).

- I am active member of the project of " production of Glucose oxidase enzyme from Aspergillus niger by gene cloning project grant support by Cairo University.(200, 000 Egyptian pound ).

- I am active member of the project of "Surveillance of *Listeria monocytogenes* in Human and Domestic Animals in Egypt and Preparation of Autogenous Vaccine for Livestock" support by STDF (800, 000 Egyptian pound)"

# **Publications**

# A. Books



Assist in performing the tasks of preparation academic books for the Microbiology Department, Faculty of Veterinary Medicine, Cairo University:

- General Microbiology for undergraduate students
- Practical Microbiology for undergraduate students
- Systematic Microbiology for undergraduate and postgraduate students
- Practical systematic Microbiology for undergraduate and postgraduate students
- Immunology for undergraduate and postgraduate students
- Practical immunology for undergraduate and postgraduate students

# B. Scientific journals

- <u>Raheel, I.</u>, <u>Orabi, A.</u>, <u>Tag, N.</u> Down regulation of biofilm and quorum sensing genes of pseudomonas aeruginosa and pasteurella multocida isolated from broiler chicken pericarditis lesions by the action of some essential oils. <u>International Journal of Veterinary Science</u>, 2021, 10(4), pp. 301–306.
- <u>M. R. Elsherif, H.</u>, <u>Orabi, A.</u>, <u>Ali, A.S.</u>, Samy, A,Castor and Propolis Extracts as Antibiotic Alternatives to Enhance Broiler Performance, Intestinal Microbiota and Humoral Immunity., 2021, 9(5), pp. 734–742.
- <u>Osman, K.M., Pires, Á.D.S., Franco, O.L., Almuzaini, A.M., Ahmed Orabi</u>, <u>Elbehiry, A.</u> Enterotoxigenicity and Antibiotic Resistance of Coagulase-Negative Staphylococci Isolated from Raw Buffalo and Cow Milk., 2020, 26(5), pp. 520–530
- <u>Bastamy, M., Raheel, I., Ellakany, H.</u>, <u>Orabi, A</u>., Treasing Study on Tylvamyco® as a Novel Immunomodulatory Medication for Broiler Chickens. <u>International Journal of Veterinary Science</u>, 2020, 9(4), pp. 523–527.
- <u>IAR, R., Ahmed Orabi., Salam, H.S., Gaber, H.</u> Immune Potentiating Effect of Bee Venom on Humoral Parameters of Innate Immunity in Broiler Chickens. <u>International Journal of Veterinary Science</u>, 2020, 9(1), pp. 161–163
- <u>Osman, K.M., Kappell, A.D., Fox, E.M., **Orabi, A.**, <u>Samir, A.</u>Prevalence, pathogenicity, virulence, antibiotic resistance, and phylogenetic analysis of biofilmproducing Listeria monocytogenes isolated from different ecological niches in Egypt: Food, humans, animals, and environment. <u>Pathogens</u>, 2020, 9(1), 5</u>
- <u>Osman, K.</u>, <u>Orabi, A.</u>, <u>Elbehiry, A.</u>, <u>Hanafy, M.H.</u>, <u>Ali, A.M.</u> Pseudomonas species isolated from camel meat: Quorum sensing-dependent virulence, biofilm formation and antibiotic resistance. <u>Future Microbiology</u>. 2019, 14(7), pp. 609–622.



# Ahmed orabi, PhD ., B.V.Sc., MVSc, Microbiology, Cairo University

- Osman, K.M., Badr, J., <u>Orabi, A.</u>, ...Ibrahim, M.D.S., Hanafy, M.H.Poultry as a vector for emerging multidrug resistant Enterococcus spp.: First report of vancomycin (van) and the chloramphenicol–florfenicol (cat-fex-cfr) resistance genes from pigeon and duck faeces. Microbial Pathogenesis, 2019, 128, pp. 195–205.
- Raheel, I.A.R., **Orabi, A**., El Masry, A.Natural herbs CLEANACTIV®; immune-modulator, health activator and growth promoter in broiler chickens. International Journal of Veterinary Science, 2019, 8(4), pp. 267–270.
- Kamelia Osman, <u>Ahmed Orabi</u>, Ayman Elbehiry, Mai H Hanafy, Amr M Ali. Pseudomonas species isolated from camel meat:quorum sensing-dependent virulence, biofilm formation and antibiotic resistance. Future Microbiology, 2019, 14 (7), 609-622
- Kamelia M Osman, Anthony D Kappell, Fatma ElHofy, <u>Ahmed Orabi</u>, Ayman S Mubarak, Turki M Dawoud, Ihab MI Moussa & Ashgan M Hessain.Urinary tract infection attributed to Escherichia coli isolated from participants attending an unorganized gathering. Future Microbiology, (2018). 13(07), 757-769
- <u>Ahmed Orabi</u>, Ismail Radwan, Mohamed Rady, Marwa Yehia. In vitro assessment of Leuconostoc mesenteroides zinc nanoparticles against Salmonella serovars recovered from broilers chickens. African Journal of Bacteriology Research, 2018, 10(4), 50-55.
- Kamelia M. Osman, Anthony D. Kappell, <u>Ahmed Orabi</u>, Khalid S.Al-Maary, Ayman S. Mubarak, Turki M. Dawoud, HassanA. Hemeg, Ihab M. I. Moussa, Ashgan M. Hessain, Hend M.Y.Yousef, Krassimira R. Hristova. Poultry and beef meat as potential seedbeds for antimicrobial resistant enterotoxigenic Bacillus species: a materializing epidemiological and potential severe health hazard. Scientific Reports Nature, (2018) 8 (1), 1-14
- Osman, K.M., Kappell, A.D., Elhadidy, M., Orabi, A., Hessain, A.M., Yousef, H.M.Y. 2018. Poultry hatcheries as potential reservoirs for antimicrobial-resistant Escherichia coli: A risk to public health and food safety. Scientific Reports. (2018).
   8, 5859
- Osman, K., Alvarez-Ordóñez, A., Ruiz, L., <u>Orabi, A</u>.,Saad, A., Elhadidy, M. 2017. Antimicrobial resistance and virulence characterization of Staphylococcus aureus and coagulase-negative staphylococci from imported beef meat. Annals of Clinical Microbiology and Antimicrobials 2017;16(1):35.
- Osman, K.M., Al-Maary, K.S., Mubarak, A.S., <u>Orabi,A</u>., Fawzy, N.M. 2017. Characterization and susceptibility of streptococci and enterococci isolated from Nile tilapia (Oreochromis niloticus) showing septicaemia in aquaculture and wild sites in Egypt. BMC Veterinary Research, (2017) 13:357.
- Osman, K. M., M. N. Ali, I. radwan, F. ElHofy, A. H. Abed, <u>A. Orabi</u>, and N. M. Fawzy, "<u>Dispersion of the Vancomycin</u> <u>Resistance Genes vanA and vanC of Enterococcus Isolated from Nile Tilapia on Retail Sale: A Public Health</u> <u>Hazard.</u>", Frontiers in microbiology, vol. 7, pp. 1354, 2016.



# Ahmed orabi, PhD ., B.V.Sc., MVSc, Microbiology, Cairo University

- Osman, K. M., A. Samir, U. H. Abo-Shama, E. H. Mohamed, <u>A. Orabi</u>, and T. Zolnikov, "<u>Determination of virulence and antibiotic resistance pattern of biofilm producing Listeria species isolated from retail raw milk</u>", BMC Microbiology, vol. 16, issue 1, pp. 263, 2016.
- Osman, K., J. Badr, K. S. Al-Maary, I. M. I. Moussa, A. M. Hessain, Z. A. M. S. Girah, U. H. Abo-Shama, <u>A. Orabi</u>, and A. Saad, "<u>Prevalence of the Antibiotic Resistance Genes in Coagulase-Positive-and Negative-Staphylococcus in Chicken Meat Retailed to Consumers.</u>", Frontiers in microbiology, vol. 7, pp. 1846, 2016.
- Kamelia M. Osman, Ahmed Samir, Usama H. Abo-Shama, Essam H. Mohamed, <u>Ahmed Orabi</u> and Tara Zolnikov.(2016).
   Determination of virulence and antibiotic resistance pattern of biofilm producing *Listeria* species isolated from retail raw milk BMC Microbiology (2016) 16:263.
- Osman, K. M., A. M. Amer, J. M. Badr, N. M. Helmy, R. A. Elhelw, <u>A. Orabi</u>, M. Bakry, and A. S., "<u>Antimicrobial</u> Resistance, Biofilm Formation and mecA Characterization of Methicillin-Susceptible S. aureus and Non-S. aureus of Beef <u>Meat Origin in Egypt</u>", Frontiers in Microbiology, vol. 7, pp. 222, 2016.
- Hamdy, S., N. A. Ezzeldeen, K. Mohamed, <u>A. Orabi</u>, and A. Samir, "<u>Isolation and identification of enterococci in Egyptian</u> poultry", *Wulfenia Journal*, vol. 22, issue 3, pp. 131-134, 2015.
- Osman, K., A. Samir, <u>A. Orabi</u>, and T. Zolnikov, "<u>Confirmed low prevalence of Listeria mastitis in she-camel milk delivers a safe, alternative milk for human consumption</u>", *Acta Tropica*, vol. 130, pp. 1-6, 2014.
- Osman, K., A. Samir, E. Gamal, and <u>A. Orabi</u>, "Increased milk concentration of nitric oxide and lysozyme is associated with listerial mastitis of different animal species", *International Journal of Advanced Research*, vol. 2, issue 3, pp. 185-195, 2014.
- Osman, K., T. Zolnikov, A. Samir, and <u>A. Orabi</u>, "<u>Prevalence, pathogenic capability, virulence genes, biofilm formation, and antibiotic resistance of Listeria in goat and sheep milk confirms need of hygienic milking conditions</u>", *Pathogens and Global Health*, vol. 108, issue 1, pp. 21 29, 2014.
- Osman, K. M., Hany M Hassan, <u>A. Orabi</u>, and A. S. T. Abdelhafez,"<u>Phenotypic, antimicrobial susceptibility profile and virulence factors of Klebsiella pneumoniae isolated from buffalo and cow mastitic milk</u>", Pathogens and Global Health 2014 VOL. 108 NO. 4 191, vol. VOL. 108 NO. 4, pp. 191, 2014.
- Ahmed Samir1, Ahmed Fahmy2, Essam Hatem M1and <u>Ahmed Orabi</u> "Occurrence of Canine Borreliosis in Egyptian Dogs: A Public Health Threat "Translational Biomedicine ., 2015, Vol. 6 No. 2:9
- Iraqi, E. K. G., T. M. Melegy, and <u>A. O. Hassan</u>, "<u>Evaluation of New Biological Product Saltose for Controlling Coccidia and</u> <u>Clostridia in Broiler Chickens</u>", Global Veterinaria , vol. 12 , issue 2, pp. 257-263, 2014.



# Local

- Kamelia Osman, Amany El-Bialy, <u>Orabi. A</u>,and Abd El-Azem Hassan.virulotyping of klebsiella spp. recovered from camel carcasses. J.Egypt.Vet.Med.Assoc 79, No 4. 1123 1139 (2019).
- <u>Orabi, A</u>, Wagih A. Gad and Marian Tadros. Update on broilers chicken and human esbl virulent salmonella serovars. J.Egypt.Vet.Med.Assoc 79, No 4. 973 995 (2019).
- Omair,I , Kamelia Osman , Samir,A and <u>Orabi,A</u>.Bacterial pathogens profile associated with respiratory manifestations in equine. J.Egypt.Vet.Med.Assoc 78, No 3. 419 425 (2018).
- Ragab, R A, Heidy M. Shawky B, Adel, A. D B, Hanaa A. Mabroukc And <u>Orabi, A</u>. antibiogram for common pathogens recovered from different foodstuffs. J.Egypt.Vet.Med.Assoc 78, No 1. 35 47 (2018).
- Maher, A., Atia, I, Rayan, I.A., Abdelmordy, W., Saad A., Atia, and <u>Orabi,A</u>. Bacteriological survey on salmonella serovars from slaughtered cattle. J.Egypt.Vet.Med.Assoc 78, No 4. 505 511 (2018).
- Amal Salemb, Mohamed, Kh A, Mahmoud El-Hariri A, <u>Ahmed Orabi</u>. Phenotypic characterization of k. pneumoniae from animal and human clinical samples; potential health hazard. J.Egypt.Vet.Med.Assoc 78, No 2. 173 180 (2018).
- Fathy S., Hatemm E., El Amry Kh., Galal H., <u>Orabi A</u>.antibiogram for streptococcus spp. recovered from strangles suspected samples. J.Egypt.Vet.Med.Assoc 77, No 2. 139 146 (2017)
- Fathy S., Hatemm E., El Amry Kh., Galal H., <u>Orabi A</u>. study on antibacterial effect of some essential oils on s.equi and s.zooepidemicus. J.Egypt.Vet.Med.Assoc 77, No 2. 147 152 (2017).
- Adel Abdel-Azim , Amr Abdel Aziz , <u>Ahmed Orabi</u>, Ahmed Fouad. hematological profile for donkeys with strongylus equinus infection. J.Egypt.Vet.Med.Assoc 76, No 4. 619 628 (2016).
- Elnagmy M, Wafaa Abd-El Ghany, <u>Orabi, A</u>, Kamal M. Antibiogram for environmental e.coli recovered from broilers. J.Egypt.Vet.Med.Assoc 76, No 3. 375 380 (2016).
- Hayam Al-Hossainy, Mona El-Enbeaawy, <u>Orabi,A</u> and Samir, A. Detection of bacterial contamination in a diverse of food samples via aerobic bacterial count. J.Egypt.Vet.Med.Assoc 76, No 3. 381 387 (2016).
- Hayam Al-Hossainya, Mona El-Enbeaawyb, <u>Orabi, A</u>,B and Samir A. Klebsiella spp. as an important cause of food contamination. J.Egypt.Vet.Med.Assoc 76, No 3. 389 394 (2016).
- Kamelia, Osman, Zainb Roshdy, Manal Abo El-Makarem, Walaa Abdel Azeem, Mona Mahdy, <u>Orabi, A</u>.mycoplasma as a major pathogen of respiratory disease in cattle. J.Egypt.Vet.Med.Assoc 75, No 3.452 458 (2015).



# Ahmed orabi, PhD ., B.V.Sc., MVSc, Microbiology, Cairo University

- Kamelia Osman ,Asmaa rabiae ,Mohamed el mosalamy, Sherief marouf, <u>Ahmed Orabi</u>. Survey on *E.coli* contamination of retail meat in giza market. Journal of Egyptian veterinary medical association. 2015,75,2.287-293
- Kamelia Osman , <u>Ahmed Orabi</u>, Mona mahdy, Walaa abd el azim. Manal abo el makarem ,Zeinab roshdy. Mycoplasma as a Major Pathogen of Respiratory Disease in Egyptian Cattle. Journal of global bioscience ,2015, 4, 2630-2635
- Kamelia Osman, <u>Ahmed Orabi</u>, Ismail radwan, mona arfat. Antibiogram for Major Pathogens Recovered From Broilers swollen Head Syndrome. Journal of global bioscience .2015,4,2650-2655.
- Magdy, M.M., Soliuman.R.T, Abd-El Gaber, N, <u>Orabi,A</u>. And Mohamed, S.pseudomonas spp. as an important pathogen associated with rapid deterioration of freshly slaughtered meat in egypt. J.Egypt.Vet.Med.Assoc 75, No 1.87 92 (2015).
- Eman Shabaan , Makin, M. M., Mona Enbawy , Samir, Ahmed and <u>Orabi, A</u>. occurrence of clostridium perfringens in egyptian rabbits. J.Egypt.Vet.Med.Assoc 75, No 2.319 325 (2015)
- Fathy M., M., Nashwa Ezz-Eldin1, <u>Orabi, A</u>, Manal .M. Zaky and Samir, A. prevalence and antibiogram profile of salmonella serovars isolated from broilers in four egyptian governorates. J.Egypt.Vet.Med.Assoc 74, No 3.377 384 (2014).
- Kamelia Osman ,Asmaa nagiub ,Zakia ahmed,Sherief marouf,<u>Ahmed Orabi</u>. Isolation and identification of bacillus species recovered from different milk sources. Journal of Egyptian veterinary medical association. 2014,74,5.939-947.
- Kamelia Osman ,<u>Ahmed Orabi</u>, Amer mahran ,Fathy gaber. Survey of Enterobacteriaceae Contamination of Table Eggs shell in Egypt. Journal of Egyptian veterinary medical association.2014,73, 5.590-60.
- Kamelia Osman ,<u>Ahmed Orabi</u>, Hend yehia. Surveillance of Multi Drug Resistance Bacillus cereus in Retail Meat. veterinary medical Journal.2014,61,3,33-38.
- Kamelia Osman, Sara fathy, Magdy kamel, <u>Ahmed Orabi</u>. Antibiotic resistance profile for staphylococcus species recovered from milk. Arab journal of nuclear sciences and application, 2014, 78, 1.1-14.



عميد الكلية

اً د / ایمان بکر محد خضر