







PERSONAL INFORMATION

Aya Attia



-  OMISSIS
-  OMISSIS  OMISSIS
-  OMISSIS
-  OMISSIS
-  Google Hangouts OMISSIS

Sex Female | Date of birth OMISSIS | Nationality OMISSIS

WORK EXPERIENCE

14/11/2012–Present

Research Assistant

Microbiology and Immunology Department, Veterinary Division, National Research Center
33 El-behooth St, Dokki, 12622 Cairo (Egypt)
<http://www.nrc.sci.eg/>

EDUCATION AND TRAINING

01/11/2018–Present

A Dottoranda di Ricerca in

“Sanità animale e zoonosi” presso il Dipartimento di Medicina Veterinaria dell’Università degli Studi di Bari “Aldo Moro”, Bari (Italy)
<https://www.uniba.it/ricerca/dipartimenti/dipmedveterinaria>

20/09/2013–23/05/2016

Master degree

Beni_suef University, Beni_suef (Egypt)

Molecular study on multiple antibiotic resistance of some bacteria isolated from food of animal origin in Egyptian markets

Related document(s): master.jpg, master transcript.pdf

01/11/2011–21/12/2012

Diploma in microbiology and immunology

A (85-90%)

Cairo university, Cairo (Egypt)

Veterinary medicine

Related document(s): diploma.jpg

01/10/2006–24/05/2011

Bachelor of of Veterinary medicine

very good (77.18%)

Cairo University, Cairo (Egypt)

Veterinary medicine

Related document(s): bachelor.pdf, bachelor transcript.pdf

PERSONAL SKILLS

Mother tongue(s) Arabic

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	C1	B2	B2	C1

[Related document\(s\): toefel.pdf](#)

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
 Common European Framework of Reference for Languages

Communication skills

Art of Effective Communication"

Training in Canadian training centre of human development

[Related document\(s\): effective communication.jpg](#)

Organisational / managerial skills

taught training course for students of the Faculty of Science under the name of **the use of traditional, modern and advanced laboratory methods in the diagnosis of bacterial diseases** at the National Research Center (2015).

Job-related skills

Aware with diagnosis of pathogenic bacteria and multidrug resistant bacteria from animals and food products, isolation of fastidious microorganism like *Bartonella* from wild and domestic dogs.

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem-solving
Independent user	Proficient user	Independent user	Proficient user	Independent user

[Digital skills - Self-assessment grid](#)

- Operating systems.
- Office 2007, 2010 and XP (Word, Excel and PowerPoint) .
- ICDL

[Related document\(s\): ICDL.jpg](#)

ADDITIONAL INFORMATION

Conferences

1. DEVELOPMENT OF ANIMALS WEALTH: CHALLENGES AND SOLUTIONS Conference
WITH MY POSTER

Molecular determinants of multiple antibiotic resistances *E. coli* isolated from food of animal origin in Egypt.

Courses

1- Research and Personal Competency Upgrading courses.

2- Role and application of bio safety to protect the workers and the environment from

exposure to biological and chemical risk.

3- Using of the new immunity techniques in diagnosis of gynecology problems.

4- The Job Entry Skills Workshop.

5- Application of Proper Biosafety Cabinet & Autoclave Standard Procedure.

6- training course in microbiology lab in Domty company.

7- Bio static training course.

Publications

1. **6th Clinical Microbiology Conference (October 20-22, 2016) with abstract (Rome, Italy).**

Ayman Ameen Samy Mohamed Ibrahim., Fawzy R El Seedy., Hala S H Salam., Eman A Khairy., Shimaa T Omara and **Aya A Koraney**: Phenotypic and genotypic characterization of methicillin resistant *Staphylococcus aureus* isolated from different sources.

2. Fawzy R. El Seedy, A. A. Samy, Hala S. H. Salam, Eman A. Khairy and **Aya A. Koraney** (2017): Polymerase chain reaction detection of genes responsible for multiple antibiotic resistance *Staphylococcus aureus* isolated from food of animal origin in Egypt. VETERINARY world, 10(10):1205-1211.

3. Ayman Ameen Samy Mohamed Ibrahim, Fawzy R El Seedy, Hala S H Salam, Eman A Khairy, Shimaa T Omara and **Aya A Koraney** (2017): Phenotypic and genotypic characterization of methicillin resistant *Staphylococcus aureus* isolated from different sources, journal of veterinary medical research, 24 (2): 186 - 193.

4. **9th International Conference on Bartonella as Emerging Pathogens. 2019 september 18-19-20 National Veterinary School of Alfort – Paris.**

Greco, Grazia., Dantas-Torres, Filip., **Koraney, Aya A.**, Lia, Riccardo P., Buonavoglia, Canio., Tarallo, Viviana D., Tempesta, Maria and Otranto, Domenico: *Bartonella rochalimae* and *Bartonella vinsonii* subsp. *berkhoffii* co-infection in *Pulex irritans* from dogs, Italy.

Genebank entry

Tetracycline resistance gene of *staph. aureus*

Accession No

KU990877

KU990878

KU990879

KU990880

KU990881

Seminars


Writing a Scientific paper, which has been organized and supported by the PhD School in Animal Health and Zoonosis, Bari Aldo Moro, Italy.


ATTACHMENTS


- bachelor.pdf
- bachelor transcript.pdf
- diploma.jpg
- master.jpg
- master transcript.pdf
- toefel.pdf
- effective communication.jpg


- ICDL.jpg

bachelor.pdf 


CAIRO UNIVERSITY
FACULTY OF VETERINARY MEDICINE
ACADEMIC AND STUDENTS AFFAIRS




53.2014



CERTIFICATE

This is to certify that / **AYA ATTIA KORANEY ZAREA**


Born in..... Bani-Sweif..... on 28 / 1 /1990

Nationality.....Egyptian



Has obtained the degree of B.V.Sc. in .. May 2011.....

With grade (Very Good) after attending the practical training course.

This certificate is issued on her own request to be presented to whom
it may concern .


naha *Hadia Fathy*  **Dean**
Hadia Fathy *Fathy F. Mohamed*

Prof. Dr. Fathy F . Mohamed


Nahel *13-3-2014*  


APPROVED
Nahel
SECRETARY GENERAL

bachelor transcript.pdf



Cairo University
Faculty of Veterinary Medicine





Certificate

The Faculty of Veterinary Medicine, Cairo University Certifies
That /AYA ATTIA KORANEY ZAREA . Nationality : Eg
Who Was born in Bani-Sweif on 28 / 1 / 1990 has awarded the Bachelor
Degree in Veterinary Medical Science in May 2011 with accumulative
sum of 5288 from 6850 degrees ,percentage 77.19% and an average grade
of (Very Good) after fulfilling the clinical training requirements. Faculty Council
Agreement : 19 / 7 / 2011 .
Hereunder are the grades of examinations of passed courses studied in the faculty.

I- First Level Year : 2006 / 2007					II- Second Level Year : 2007 / 2008				
Course		Hours		Grade	Course		Hours		Grade
Code	Name	Credit	Contact		Code	Name	Credit	Contact	
101	Computer	30	45	Good	201	Equine Anatomy Special Embryology	60	90	Very Good
102	English Language and Medical Terminology	30	30	pass	202	Molecular Biochemistry	75	105	Very Good
103	Biology	45	60	Very Good	203	General Physiology	75	90	Very Good
104	Biophysics	45	60	Excellent	204	Vet. Economics & Farm Management	45	90	Very Good
105	Equine Anatomy & General Embryology	45	75	Good	205	Comparative & Applied Anatomy	60	90	Excellent
106	Histology	60	75	Very Good	251	Animal and Poultry Behaviour	60	75	Very Good
151	Chemistry	60	90	Very Good	252	Metabolism & Chemistry of Nutrition	75	105	Very Good
152	Vet. Genetics and genetic engineering	45	60	Good	253	Physiology of Endocrine & Reprod.	45	45	pass
153	Biostatistics	30	30	pass	254	Animal Breeding	45	60	Very Good
154	Animal and Poultry Management	60	75	Good	255	Poultry Breeding	45	60	Very Good
155	Molecular Biology	30	45	Good	256	Helminthology	45	60	Excellent
156	Equine Anatomy	45	75	Very Good	257	Comparative Physiology	45	60	Very Good
157	Histology	75	105	Very Good					

II- Third Level Year : 2008 / 2009				V- Fifth Level Year : 2010 / 2011					
Course		Hours		Grade	Course		Hours		Grade
Code	Name	Credit	Contact		Code	Name	Credit	Contact	
301	General Microbiology	30	45	Excellent	501	Special surgery (A)	45	60	Good
302	General Pathology	45	75	Very Good	502	Internal Medicine & infectious Disease of camels	30	45	Very Good
303	General Pharmacology	60	75	Very Good	503	Internal Med.& infectious dis. of cattle & buffaloes	60	90	Very Good
304	Virology	45	60	Very Good	504	Farm animals andrology and A.I.	45	60	Very Good
305	Entomology	45	60	Very Good	505	Environmental Hygiene and Pollution	45	60	Very Good
306	Protozoology	45	60	Very Good	506	Animal Hygiene	30	45	Very Good
307	Nutrition	60	75	pass	507	Poultry and Fish Hygiene	45	60	Very Good
351	Immunology	30	45	Excellent					
352	Bacteriology & Mycology	45	60	Very Good					
353	Special Pathology	45	75	Very Good					
354	Special Pharmacology	60	75	Very Good					
355	Virology	45	90	Very Good					
356	Traditions and ethics of Vet. Profession	30	45	Very Good					

Fourth Level Year : 2009 / 2010				
Course		Hours		Grade
Code	Name	Credit	Contact	
401	Morbid Anatomy	75	120	Excellent
402	Veterinary Epidemiology	45	60	Very Good
403	General Surgery	60	75	pass
404	Clinical Nutrition	60	75	Good
405	Principle of Vet. Medicine	60	90	Good
406	Fish disease and management	45	60	Excellent
407	Anaesthethology and Diagnostic Imaging	30	45	Very Good
408	Avian and Rabbit Disease	45	75	Good
451	Milk Hygiene & Control	45	60	Very Good
452	Int. Med & infect. dis. Of sheep & goat	45	60	Good
453	Internal Medicine & infection dis. Of Pet Animals	30	45	Good
454	Clinical pathology	45	90	Good
455	Farm Animals Reproduction & Gynaecology	45	60	Good
456	Fat, oils and egg Hygiene and Control	45	60	Very Good
457	Toxicology	30	30	Very Good
458	Applied Toxicology	30	45	Good

Training courses				Elective courses					
Code	Name	Credit	Contact	Code	Name	Credit	Contact		
357	Summer training	60	180	Excellent	1	S.T.in cytology and Histology	30	45	Very Good
459	Summer training	60	180	Good	26	History OF Vet. Medicine	30	45	Good
559	Summer training	60	180	Excellent	9	S.T.in Pharmacology	30	45	Excellent
604	Clinical and applied science training	60	180	Very Good	5	S.T.in Anatomy	30	45	Excellent
					42	S.T.in physiology	30	45	Excellent

Student affair official
Marha

APPROVED
Shady

Dean
Hossny El-Mor

diploma.jpg 



CAIRO UNIVERSITY

Certificate

00120
Cairo University - Faculty of Veterinary Medicine
Accredited from
National Authority for Quality Assurance and Accreditation of Education





This is to Certify that Veterinarian: Aya Attia Koraney Zarea
Born on: 28/1/1990 in : Bani-Sweif Nat : Egyptian
Obtained The Diploma of : Microbiology With Grade (A 85.4) in June. 2012
Faculty Council Approved it on: 18/12/2012
The University President Approved it on: 26/12/2012
The Grades She Obtained in Final Examination Were as Follows
Language of Study: English
First Semester :

Serial	Course	Course Code	Total Credit Hours Per Week	Theoretical Hours Per Week	Practical Hours Per Week	Grade	
1	Basic Bacteriology And Mycology	MIC-4200	3	2	1	A	85
2	Virology(General)	VIR -4175	3	2	1	B+	82
3	Basic Immunology	MIC-4202	2	1	1	B+	42
4	Molecular Bacteriology And Mycology	MIC-4213	3	2	1	A+	100
	Clinical Bacteriology and Mycology	MIC-4205	3	2	1	A+	93

Second Semester :

Serial	Course	Course Code	Total Credit Hours Per Week	Theoretical Hours Per Week	Practical Hours Per Week	Grade	
1	Diagnostic Bacteriology And Mycology	MIC- 4201	3	2	1	A+	91
2	Diagnostic Virology	VIR -4176	3	2	1	C+	71
3	Applied Molecular Immunology	MIC- 4203	3	2	1	A	86
4	Molecular Virology	VIR -4177	3	2	1	B	76
	Advanced Bacteriology and Mycology	MIC-4207	3	2	1	A	43

This Certificate is Issued At Her Own Request to be Presented Abroad Without Any Responsibility on the Faculty for any Illegal Use

Naglaa Hassan

HASSAN

Dean

Prof. Dr. Khaled Farouk El-Amry

Prof. Dr/ Khaled Farouk El-Amry



master.jpg 





Beni Suf University

040568



Faculty of Veterinary Medicine

Certificate

- **Name:** Aya Attia Koraney Zarea.
- **Date and Place of Birth :** 28/1/1990 - Beni – Suf Governorate.
- **Nationality :** Egyptian.

- **Degree :** Master.

This is to certify that **Mrs. Aya Attia Koraney Zarea** has been awarded the Master Degree in Veterinary Science.

Subject : Bacteriology , Mycology and Immunology.

- **Faculty Council Approval on :** 21/6/2016 .
- **Rector's Approval for University Council on :**26/6/2016.
- **Title of thesis:**

" Molecular study on multiple antibiotic resistance of some bacteria isolated from food of animal origin in Egyptian markets "

This certificate is issued upon the request of applicant to be presented to whom it may concern .

Responsible Employee
(Safa Hamdy)

Vice Dean
Mohamed El Bably
(Prof. Mohamed A. El Bably)

Head of Section
(Samy A Ahmed)

Dean
M.F. El Kady
(Prof. Magdy Fathy El Kady)



Date:12/7/2016.

master transcript.pdf 



جامعة بني سويف
كلية الطب البيطري
الدراسات العليا والبحوث

TRANSCRIPT

- **Name** : Aya Attia Koraney Zarea .
- **Birth (date & place)** : 28/1/1990 - Beni – Suef Governorate.
- **ID Number** :29001282201602
- **Specialization** :Bacteriology , Mycology and Immunology
- **Status** : Pre- master "December 2014"

Course		Valuation	Percent (%)
No.	Title		
Basic	Bacteriology , Mycology and Immunology	Very good	85%
111	Toxicology of drug	Excellent	90%
114	Microbiology of milk and milk products	Very good	88%
125	Food microbiology	Very good	88%

This Transcript is issued upon the request of applicant to be presented to Whom It May Concern.

Responsible Employee
(*Sara Hamdy*)

Vice Dean
(*Dr. M. A. El Bably*)

(Prof. Mohamed A. El Bably)

Head of Section

(*Sara Hamdy*)

Dean

(*M. F. El Kady*)

(Prof. Magdy Fathy El Kady)

٤٢٢٩٥

Date : 9 / 7 / 2017


Address: Faculty of Veterinary Medicine, BSU
Beni-Suef, Egypt
Tel: 0822322066 Fax: 0822327982

العنوان: كلية الطب البيطري - جامعة بني سويف
بني سويف - ج.م.ع.
تليفون: ٠٨٢٢٣٢٢٠٦٠ فاكس: ٠٨٢٢٣٢٢٧٩٨٢

toefel.pdf 

TOEFL ITP Score Report

Name of Institution: SELF EVALUATION		Student Number: 2201602
Name: KORANEY AYA ATTIA	Sex: F	Degree: 2+
DOB: 01/28/1990	Native Country: Other	Test Date: 02/25/2015
Native Language: Arabic	Listening Comprehension: 47	Form: TOEFL ITP
Scaled Scores:	Structure & Written Expression: 49	
	Reading Comprehension: 53	
	Total Score: 497	



MidEast Testing Services Do Not Copy

ETS TOEFL ITP

The face of this document has a security background. The back contains a watermark. Hold at an angle to view.

The TOEFL ITP Assessment Series is designed to be used for placement, progress monitoring, and exit purposes. TOEFL ITP scores can also be used for admissions to programs and institutions where English is not the dominant language of instruction for content courses. Learn more at www.ets.org/toefl_itp/use.

104132-16573 • FB614RT00 • Printed in U.S.A. I.N. 770462

Copyright © 2012 by Educational Testing Service.

effective communication.jpg 



ICDL.jpg 

