CURRICULUM VITAE

NAME	Dr. Mohamed Alsaleh Bakory	
AGE	51	
Marital Stats	Married	

Sebha University, Libya

PERSONAL DETAILS

NATIONALITY:

LIBYAN

DATE OF BIRTH:

07/09/1966/ Traghen- Libya

E-mail:

mobakory@yahoo.com

MOBILE

0928798059

EDUCATION DETAILS

2007: PhD. In Animal Physiology and Reproduction School of Biological and Environmental Science

Faculty of science, University College of Dublin (UCD) Oestrous behaviour in monogamous and polyandrous female fallow deer (*Dama dama* L.) and the implications for the evolution of mate- guarding by males

1996:

MSc. In Animal Reproduction

Faculty Of Agriculture- Alfateh University

TRIPOLY - LIBYA

BSc. In Animal Production, Faculty Of

Agriculture, Omar Elmoktar University

EXPERIENCE

- Carrying out a pilot study on Genetic Camel in Libya in collaboration with school of Biology (UCD) Ireland
- Engaged as a practical demonstrator at UCD in School of Biology and Environmental Science, teaching duties for many modules, like Animal Biology and Evolution, Cells, Genes and Microbes, Cell and plant Biology, animal behaviour
- Working and knowledge on how to use molecular technique to study Animal behaviour.
- Experience on variation on Libyan breed camels by using molecular technique as
- Training course DMMC, (Dublin Molecular Medicine Centre) Proteomics: Methods and Applications, UCD Conway Institute, 12/2005
- Training course DMMC, Microarray Experimental Design 05/06/2006
- Course in Statistic Analysis 10/2002 to 06/2003
- Course Computer skills
- Course Writing report
 - Lecture many courses in physiology, cell biology

 (Faculty of science sebha university)

 biotechnology in animal production faculty of agricultur sebah universuty

Member of ACUBE, Association of College and University Biology Technique ASAB Member.

Accepted Papers/

كتاب

أسس ومبادئ إستخدام حيوانات التجارب المعملية وطرق التعامل معها في المعامل

تأليف د. محمد الطاهر بكوري

منشورات دار الصحوة. الطبعة الاولى

كتاب تحت المراجعة

كتاب التقنيات الحيوية (تطبيقات معملية) تأليف د/ محمد الطاهر بكوري د. خالد المبروك المير

Leadership Skills:

Director Camel breeding Project,	01/1989 to 01/1990
Head Department of the General Trend (1,2 year undergraduate)	10/1997- 05/2001
Head of Animal production	12/2007 – 10/2008
department (Sebh University)	

HIERACHY JOB

Engineering researcher in Agriculture research centre (Sebha-Libya)	05/1988 to 12/1988
Demonstrator in Faculty of Agriculture	01/1991 to 10/1992
Sebha University	
Assistance lecture in Sebha University	1997 to 10/2001
Lecture in Sebha University	2007 to 2008
Demonstrator in School of Biological and	2008 to 210
environmental Science at UCD Dublin/	
Ireland	
Carrying out a pilot study on Libyan genetic	2009- 2010
Camels, at UCD Ireland	
Lecture at Animal production department	Till now
in Agriculture college	

Assistance (Vice) Dean on Faculty of	Till 01/05/2014
Education, Traghen	
Mayor of Traghen Municipality	Now

Notice: References to be submitted upon request.

المساهمة والمشاركة في محاضرات متخصصة وتثقيفية ودورات في كلا من الكليات ومؤسسات المجتمع المدني.

Suas Educational Development, from 20th FEB to 07th APR. 2012

Scholarship by the French Government, Campus France/ ENA in Paris from 26/09/2016 to 10/10/2015

PUBLISHED RESEARCH

Gnan S. O, Bakory M., Shraeha A. M, Maged A. F. and Ahmed, A. A. (1998) lactation curve in Libyan barbary Sheep. *Denemark journal*. Ielgazdasag IVIII evfolyam **2**:(28-31).

- Gnan S., Bakory M., Shraeha A., and Maged A. (1997) lactation curve in Libyan barbary Sheep. Denemark journal. 4: (86-93).
- Bakory, M. (2012) Preliminary Genetic Study of Libyan Camels using DNA based on RAPD and SSR Markers. 3 (1) 1-6. Animal Science Journal.
- Bakory, M. (2012) Do male fallow deer Dama dama guard female before and after mating. Animal Science Journal 3 (1) 01-05.
- Bakory, M. (2014). Identifying behaviours associated with Oestrous behaviour in femal fallow deer Dama dama. 3 (1) January. International Journal of Engineering Science and Innovative Technology.

Bakory, M. T. (2014) Yeast Culture in Animal nutrition. A review. Bioscience Research, 11 (1): 10-19. ISSN: 1811-9506 Online ISSN: 2218-3973

د. محمد الطاهر بكوري (2010) دراسة مبدئية للتعرف على البصمة الوراثية للابل العربية وإبل
 التبستى بمنطقة مرزق. مجلة الدراسات الصحراوية. 1 (6) 159-167.

د/ محمد الطاهر بكوري أ.د/ عاشور شريحة د. عبدالله أبوبكر أحمد (2007). تأثير عُمر الحيوان ونوع الولادة وجنس المولود على العناصر المعدنية في لبن أغنام البربري اللببية

د. محمد الطاهر بكوري، د. محمد أحمد يونس (2014) النتوع البيولوجي والأنواع المهددة بالانقراض من الحيوانات البرية بمنطقة مرزق التحديات البيئية الواقع وأفاق المستقبل 14- 16 يناير - إجدابيا.

د. خالد المبروك المير د. محمد الطاهر البكوري (2016) التعدد الشكلي لأطوال القطع المضخمة AFLP . 31 . AFLP مجلة جامعة عمر المختار - البيضاء - ليبيا