CURRICULUM VITAE

Basma Mohamed Doro

Date of birth: 29.0 8.1977 **Telephone:** +218917075086

Nationality: Libyan. Dept. of Microbiology & Immunology

E-mail: Basmadoro@yahoo.co.uk Faculty of Pharmacy, Tripoli University

P. O Box 13000, Tripoli University. Tripoli, Libya.

• Education research and Achievement:

- April, 2020 online certificate from university of Toronto in Bioinformatic methods II.
- ➤ April, 2020 online course certificate from Osmosis.org in COVID-19, what you need to know (CME Eligible).
- ➤ April 2020, online course certificate from Rice University in Fundamentals of immunology and B cell function.
- April 2020, Certificate from University of Toronto, online course in Bioinformatic methods I.
- ➤ 2014 PhD award in pharmacy and Biomedical science from Strathclyde University. The title of project; determine the ability of recombinant protein Gamma GCS to vaccinated against different *Leishmania* species. Supervisors; Dr. K.C Carter, Immunologists, First supervisor. Pro: Alex .M second supervisor, Pharmacist.
- ➤ 2009; University of Strathclyde, MRes Degree in Biomedical Science. Project Title; determine the ability of recombinant protein to vaccinate against *Leishmania donovan* and *leishmaina mexicana*. Supervisor is K.C.Carter.
- ➤ 2007. Study Academic English writing courses, in Glasgow University.
- ➤ August December 2006 Study Academic English courses, in Sheffield University
- ➤ 1995-2000 BSc in Pharmacy, Tripoli University, Tripoli-Libya. Dissertation Project: Study *Neisseria gonorrhoea* infection. Grad A, in Pharmacy Science.
- > 1993-1995, Grad A, Secondary school, Libya.
- ➤ 1986-1993, comprehensive school, Tripoli-Libya, Grad A.

• Research and Related Training.

- 10-13 December 2018, Hammamet, Tunisia, Capacity Building in Research Methods and Ethics Workshop on Good Health Research Practice, Regional Training Centre supported by TDR for East Mediterranean region (EMR) Institut Pasteur de Tunis.
- October 2017 Certificate of teaching skills, university of Southampton,
- April 2014 attended a training course in Humanistic management system in University of Tripoli, Research, consulting and training centre.
- 2013 PCR and primer design workshop by Invitrogen.

- 2012 IVIS workshop in Glasgow University.
- 2012 Flow cytometer workshop in Strathclyde University.
- 2010 animal handling course, in Glasgow University.
- 2008, PCR Training course, for protein design and study the stability of protein.
- 2008, ELISA, different type of Elisa for different purpose.
- 2007, Immunohistopathology courses.
- 2005, Drug quality control courses, Faculty of pharmacy, Tripoli university, Tripoli-Libya.

Professional Details:

- ➤ June 2021 Director manger of Pharmacy and Medical Supplies and equipment in NCDC Libya.
- ➤ 2021 until June 2021 Head of Head of microbiology and Immunology Department in Faculty of Pharmacy, The University of Tripoli.
- ➤ 2019 Head of examination and study department in Faculty of pharmacy, Tripoli university.
- ➤ 2018 member of established team for Libyan Society of infection Disease and a Head of Society council.
- ➤ 2018 Member in Antibiotic policy community in NCDC
- ➤ 2018 participated in initiated the Libyan society of infectious disease
- ➤ 2018 Researcher in *Leshmania* Lab in NCDC
- ➤ 2017 till March 2018 Head of Head of microbiology and Immunology Department in Faculty of Pharmacy, The University of Tripoli.
- ➤ December 2017, member of health ministry team for inspection for medical factory registration in Tunisia.
- ➤ April 2017, Assistant professor at microbiology and immunology Department School of pharmacy, University of Tripoli.
- ➤ July 2016 till 2017, head of Research, consulting and training department in Faculty of Pharmacy, The University of Tripoli.
- ➤ October 2016, Member of ethics community to prepare the Scientific Research Ethics Document for University of Tripoli.
- ➤ May 2015 –July 2016 Head of microbiology and Immunology Department in Faculty of Pharmacy, The University of Tripoli.
- ➤ May 2015 –July 2016 coordination for postgraduate course in microbiology and Immunology Department in Faculty of Pharmacy, The University of Tripoli.
- ➤ April 2014 Lecture at microbiology and immunology Department School of pharmacy, University of Tripoli.
- ➤ 2014 head of microbiology and immunology Department School of pharmacy, University of Tripoli.
- ➤ 2012- 2013 works as Demonstrator for forth year project in biomedical science in Strathclyde University.
- ➤ Summer 2012 Demonstrator for summer school for British society of immunology in Strathclyde University.
- ➤ 2011-2012 Demonstrator for undergraduate's pharmacy student Strathclyde University.
- ➤ 2009- 2010, Assistant Lecture Microbiology department, pharmacy school, University of Tripoli., Libya.

- ➤ 2005 member of inspection team on the medical factory for Abdo company in Turkey as Health ministry team.
- ➤ 2003- 2006, School of pharmacy, University of Tripoli., Tripoli-Libya. Demonstrator for undergraduate's pharmacy student, microbiology and immunology department.
- ➤ 2000- 2001 works in drug store of National Libyan diabetic centre as pharmacists.

• Key Skills.

- ➤ IT: extensive knowledge of all Microsoft Office programs.
- > Team: Experience of working effectively in multidisciplinary research teams.
- ➤ Communication: Presented research findings at conferences and industrial meetings poster. Developed interpersonal skills through employment, committee and student society work.

Publication:

- Phytochemical Screening of Methanolic Extract of Five Libyan Date Varieties (Phoenix Dactylifera L.) And Evaluation of Their Antimicrobial Activity. Nahla Labyad, **Basma Doro**, Fadia Gafri, SafaElamaari, Namarq Almusrati, IJPSAT, **Vol. 22 No. 1 August 2020, pp. 168-175**
- Screening of *Toxoplasma gondii* antibodies and Riskfactors among Patients in Asabieh City, Libya, Wleed Khalif Ali, Hend Shubar, Asma Ramadan, Walid K. Saadawi, Badereddin Annajar, Sumaia R. Alkhanfas, **Basma Doro**, Jmbas 7 (6), 255–259 (2019)
- Effect of Ciprofloxacin on S. aureus and E. coli Growth in Presence of Vitamin C Using Cup Cut Diffusion
 Method, Suhera M. Aburawi, **Bassma M. Doro** and Ebtisam A. Awad Journal of Pharmacy and Pharmacology 7 (2019) 473-484
- ➤ Bacteriology Screening of Roasted and Raw Chicken Sold in Tripoli. Hend Shubar, **Basma Doro**, Aida Ghalboun, Azher S. Ben Hamed, Aisha M. Atewai, Aya F. Ben Saleemi, Fadia B. Aboudi and Asma Ramadan. 7(2): 1-8, **2019**; *AFSJ*.46979
- Activity of Honey and Propolis on Bacteria Isolated from Diabetic Foot.
 Hend Shubar, Manal Abdul Gawad, Basma Doro, Najib Sufya, Attiya Alatery,
 Salah B. Mohamed and Najat Al Magrha. JAMB, 13(1): 1-8, 2018.
- An *Invivo* Imaging Of Cutaneous Leishmaniasis in BALB/C Mice **Basma Doro**, Najib M SufyaA, Fadia Mohamed Gafri and K. C. Carter. International Journal of Chemistry, Pharmacy & Technology Vol. 3, No.4, pp-7-21, **2018**
- ➤ In vitro Antibacterial Activity of Ficus carica L. (Moraceae) from Libya. Basma Doro, Salma Mostafa Ben Garsa, Fatima Isa M. Abusua, Nouha Elmarbet and Mahmoud Ben Shaban. Journal of Complementary and Alternative MedicalResearch. 5(3): 1-8, 2018; Article no.JOCAMR.40820 ISSN: 2456-6276
- Bay Leaves have Antimicrobial and Antioxidant Activities. Sumia O Algabri, Basma M Doro, Awatf M Abadi, Mahmoud A Shiba and Almonder H Salem. Journal of Pathogen Research, Vol.1 No.1:3, 2018
- The Antibacterial Activity of Libyan Honey against Gram Negative Bacilli: Potential Treatment Agent for Infectious Diseases?.Nouha Elmarbet1, Mahmoud Ben Shaban, **Basma Doro**, Bashir A. Lwaleed, Sarah Fouch and

- Mohamed Elemam . Journal of Advances in Medicine and Medical Research. 25(7): 1-10, **2018**; Article no. JAMMR.39349. ISSN: 2456-8899
- Antibacterial activity of four different Libyan origin honey against Salmonella species, Nouha S Elmarbet, Mahmoud Ben Shaban, Mohamed M. Elemam, Basma Doro TMJ.5.2.2016.
- ➤ Phytochemical antioxidant and antimicrobial study of Libyan propolis ethanolic extract, Nahla Labyad, **Basma Doro**, Nouha S Elmarbet, Marwa M Aluonsy and Masoud Kahmasi, International Journal of Herbal Medicine **2016**; 4(5): 01-04
- Blood Donors Status of HIV, HBV and HCV in Central Blood Bank in Tripoli, Libya. Basma Doro, Wajdi M. Zawia, Walid M. Ramadan Husien, Nagi Meftah Gerbil Abdalla, Adam M. Rifai, Enase Dourou, Fatma J. Amar and Abdulwahab N. AboughressInternational Blood Research & Reviews. 2015 Volume 4. Issue 3
- Studies of the antimicrobial activity of Black Seed Oil from Nigella Sativaon Staphylococcus aureus and Escherichia coli. Najib M. Sufya1, Rehab R. Walli Fatima M. Wali, Marwa S. Alareiba and **Basma M. Doro.** Libyan J Med Res, Vol. 8, No. 1: 2014
- Campbell, S., Alawa, J., Doro, B., Henriquez, F., Roberts, C., Nok, A., Alawa, C., Alsaadi, M., Mullen, A., Carter, C. (2012). Comparative assessment of a DNA and protein *Leishmania* donovani gamma glutamyl cysteine synthetase vaccine to cross-protect against murine cutaneous leishmaniasis caused by *L. major* or *L. mexicana* infection. Vaccine, 30 (7), 1357-1363

> Postgraduate supervision

- ➤ Study of antimicrobial potency of *Malva parviflora* leaves extract in Libya. Microbiology and immunology department, Faculty of pharmacy, University of Tripoli. **Bushra M. Dakhil**, 2019.
- ➤ Phenotypic and antibiogram study of microbial associated with ulcerative keratitis infection Tripoli eye hospital, Microbiology and immunology department, Faculty of pharmacy, University of Tripoli. Nour Abdulraziq Elsawsaa, 2019.
- ➤ Phytochemical Screening, Acute Toxicity Test and Antibacterial Activity of Aerial part of *Globularia alypum* Grown in Libya, **Suad Salem Shanab**, Academy of Graduate Studies Janzour, School of Basic sciences, Division of Microbiology, 2106.
- ➤ Prevalence of Human Toxoplasmosis in Esbia Region. Academy of Graduate Studies Janzour, Waleed Khalifa Ali, School of Basic sciences, Division of Microbiology, 2107
- Antibacterial effect of Libyan honey on clinical isolated methicillin resistant staphylococcus aureus (MRSA), Ruwaida Issa Mohamed Omar, Academy of Graduate Studies Janzour, Waleed Khalifa Ali, School of Basic sciences, Division of Microbiology, 2107

> Scientific meetings

Clinical screening of bacteria isolated from diabetic patient foot. Manal Abdul Gawad, Hend Shubar, **Basma Doro**, Salah B. Mohamed, Najat Al magrha. oral presented in Medical Research Conference on Sep/20/2015 in Tripoli Libya.

- Comparing the effect of buthionine sulphoximine on *Leishmania* gamma-glutamylcysteine synthetase from different species, <u>B. Doro</u>, G. Westrop, M. Wiese, C. Shaw, R.A.M. Williams, R. Burchmore, A.B. Mullen and K.C. Carter. **BSP spring Meeting 2013 in Bristol.**
- The Effect Of Buthionine Sulphoximine on the Survival of different *Leishmania* species and on the expression of gamma-glutamylcysteine synthetase from different *Leishmania* species in the **Poster sessions**, <u>Basma Doro</u>; G Westrop; M Wiese; R Willams; C Shaw; R Burchmore; A.B. Mullen; K.C Carter. **Worldleish5**, **13th** to May 17th, 2013, at Porto de Galinhas, PE, Brazil.
- The ability of vaccination with a recombinant *Leishmania* gamma glutamyl cysteine synthetase vaccine to protect against leishmaniasis. B. <u>Doro</u>; M Wiese; A. B. Mullen; K. C Carter IIM Post-Graduate Symposium, June 2013.
- The ability of Vaccination with a recombinant *Leishmania* gamma glutamyl cysteine synthetase vaccine to protect against *L. mexicana* infection. <u>Basma Doro</u>; M Wiese; A. B. Mullen; K. C Carter **Worldleish5**, 17th, 2013, at Porto d. Galinhas, PE, Brazil.
- ➤ Optimisation of *Leishmania donovani* gamma-glutamylcysteine synthetase recombinant protein expression in *Escherichia coli*. <u>Basma Doro</u>; M Wises; A. B. Mullen; K. C Carter. **Research day, SIPBS, February 2012.**
- Optimisation of *Leishmania donovani* gamma-glutamylcysteine synthetase recombinant protein expression in *Escherichia coli*. Basma Doro; M Wiese; A. B. Mullen; K. C Carter. Research day, SIPBS, February 2012.
- In vivo imaging of cutaneous leishmaniasis in BALB/c mice. <u>B. Doro</u>, R. Williams, M. Wiese and K.C. Carter **IMB symposium March 2012**, Integrative Mammalian Biology Initiative, meeting, 29th March 2012 University of Strathclyde.
- ➤ The effect of buthionine sulphoximine on the survival of *Leishmania* species, <u>B. Doro</u>, G. Westrop, M. Wiese, R.A.M. Williams and K.C. Carter. BSP **Spring Meeting 2012, in Glasgow.**
- The effect of vaccination with recombinant *L. donovani* and *L. mexicana* gamma glutamyl cysteine synthetase by different routes of administration on host immune responses. <u>B. Doro</u>, M. Wiese, A. B. Mullen and K.C. Carter, **European Congress of Immunology**, 2012, Glasgow.
- ➤ 2010 ISSX meeting in Istanbul turkey Present Poster with title Vaccination against *L. mexicana*.
- ➤ 2008, Glasgow university Biomedical meeting, Present Poster with title Vaccination against *L. mexicana*
- ➤ 2001, Libyan medical meeting in Azaweia, Present paper (*N.gonorreah* incidence in Libyan women in Tripoli).

➤ Membership of Professional Societies

- British society of parasitology. London, UK
- British society of immunology. London, UK
- Libyan society of infectious disease
- Libyan society of pharmacy

•

5

• Referees.

• Prof. Mahmoud Edeek,

Prfoessor at History Department, The University of Tripoli, medeek@hotmail.com, Phone: 00218923782138.

• Dr. K.C.Carter

Senior lecturer, <u>K.carter@strath.ac.uk</u>, Phone: 00441415483823 Strathclyde institute of pharmacy and Biomedical Science. University of Strathclyde.161 Cathedral Street, Glasgow G4 ORE, Scotland, UK.

• M Wiese;

Senior Lecturer in Molecular parasitology and Bochemistry, <u>martin.wiese@strath.ac.uk</u>, +44 (0)141 548 2678, University of Strathclyde .161 Cathedral Street, Glasgow G4 ORE, Scotland, UK.

• B. Mullen

Professor of Pharmacy Practice. <u>a.mullen@strath.ac.uk</u> Phone: 01415484409, Strathclyde institute of pharmacy and Biomedical Science. University of Strathclyde .161 Cathedral Street, Glasgow G4 ORE, Scotland. UK.