# Mohammed Omar Elsiddieg Abdallah

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### **Research Interests**

Rare genetic disorders

**Cancer Genomics** 

Interactive genomics web apps

## **Academic Qualifications**

PhD (Molecular Biology) May 2019

University of Khartoum, Khartoum, Sudan

M. Sc Molecular Medicine July 2012

University of Khartoum, Khartoum, Sudan

Bachelor of Medicine and Surgery April 2005

University of Khartoum, Khartoum, Sudan

## Licensure

Sudan Medical Council Registration Number: 21533. Division: Full

#### **Current position**

## Post-doctoral fellow February 2019-present

Department of Human genetics university of Cape Town

Duties: Conducting high-quality research including analysis of next-generation sequencing data

## **Recent Work and Research Experience**

• Bioinformatician

## March 2015-May2018

#### Head of the bioinformatics and NGS data analysis team

Institute of Endemic Diseases, University of Khartoum

**Duties**: Include analysis of Exome Data for rare genetics disorders including familial cancers as well as teaching and instructing Bioinformatics workshops

Lecturer April 2017 – present

Faculty of dentistry, university of Khartoum

Department of basic medical sciences

#### **Duties: Teaching molecular genetics to undergraduate students**

### • Visiting Researcher

April-July 2016

Cambridge University, UK

Duties: Joined the OpenCGA team, and developed R and Python clients to OpenCB projects

## • Researcher (Short term Fellowship)

March-April 2013

International Center of Genetic Engineering and Biotechnology Trieste, Italy

Duties: Include conducting plasmid DNA extraction, cell culture, transfection, and using immunofluorescence techniques to study the role of Epstein Bar Virus in Breast cancer

#### • Teaching Assistant

September 2008 – August 2012 Department of

Microbiology, Faculty of Medicine, International University of Africa, Khartoum, Sudan.

Duties: include Preparing and Instructing Medical microbiology lab

#### Medical Officer

June 2007 - June 2008

Ministry of Health Khartoum, Sudan.

Duties: include participating in inpatient and outpatient clinic activities, attending clinical rounds, tutorials, and various clinical and training activities.

#### House Officer

### December 2005-May 2007

Duties: include participating in inpatient and outpatient clinic activities, attending clinical rounds, tutorials, and various clinical and training activities

#### **Publications:**

• "EBV Associated Breast Cancer Whole Methylome Analysis Reveals Viral and Developmental Enriched Pathways"

**Mohammad O. E. Abdallah**, Ubai K. Algizouli, Maram A. Suliman, Rawya A. Abdulrahman, Mahmoud Koko, Ghimja Fessahaye, Jamal H. Shakir, Ahmed H. Fahal, Ahmed M. Elhassan, Muntaser E. Ibrahim and Hiba S. Mohamed

https://doi.org/10.3389/fonc.2018.00316

- "Challenges imposed by minor reference alleles on the identification and reporting of clinical variants from exome data" Mahmoud Koko Mohammed O. E. Abdallah1, Mutaz Amin and Muntaser Ibrahim BMC Genomics (2018) 19:46
  DOI 10.1186/s12864-018-4433-3
- "Autosomal recessive Leber Congenital Amaurosis type 4 resulting from AIPL1 truncating variant c.487C>T: support of pathogenicity" Mohammed O. E. Abdallah, Mahmoud E. Koko1, Shima Faisal, Melanie J. Newport, Muntaser E. Ibrahim (in preparation)
- "In-silico analysis of MHC genes in hereditary colorectal cancer shows identical by state SNP sharing affecting HLA-DQB1 binding groove"

Mahmoud Koko, Suleiman Hussein Suleiman, **Mohammed Omar Elsiddieg Abdallah**, Muhallab Saad, Muntaser Ibrahim (preprint)

doi: https://doi.org/10.1101/040436

"Exome sequencing of a colorectal cancer family reveals shared mutation pattern and predisposition circuitry along tumor pathways"

Suleiman Suleiman H, Koko Mahmoud E, Nasir Wafaa H, Elfateh Ommnyiah, Elgizouli Ubai K, **Abdallah Mohammed O** E, Alfarouk Khalid O, Hussain Ayman, Faisal Shima, Ibrahim Fathelrahman M A, Romano Maurizio, Sultan Ali, Banks Lawrence, Newport Melanie, Baralle Francesco, Elhassan Ahmed M, Mohamed Hiba S, Ibrahim Muntaser E. *Frontiers in Genetics*. 6, **2015**. DOI. 10.3389/fgene.2015.00288.

- "CellbaseR, a scalable R package for retrieving biological data and performing variant annotation"
  Mohammed OE Abdallah, Francisco J. Lopez and Ignacio Medina (in preparation)
- Microbiology manual. Faculty of medicine international university of Africa 2010

## **Additional Courses and Training:**

- edX Honor Code Certificate for Explore Statistics with R (July 2015)
- edX Verified Certificate for Case study: DNA methylation data analysis (June 2015)
- edX Verified Certificate for Case Study: Variant Discovery and Genotyping (June 2016)
- edX Honor Code Certificate for Introduction to Bioconductor ((May 2015)
- edX Honor Code Certificate for Statistics and R for the Life Sciences (May 2015)
- edX Honor Code Certificate for Data Analysis for Genomics (July 2014)
- Khartoum winter School of Bioinformatics and Statistical Genetics, Khartoum, Sudan (January 2013)
- Parallel computing in Biomedical Research Khartoum, Sudan (December 2012)
- Moodle Training Workshop
  - Institute Of endemic Diseases Khartoum Sudan (November 2012)
- International Workshop on Molecular immunology And Drug Discovery Khartoum, Sudan (July 2010)

## **Initiatives and Select Open Source Projects**

• Opencga Open Computational Genomics Analysis platform for big data processing and analysis in genomics

https://github.com/melsiddieg/opencga

- CellbaseR An R client for CellBase, the OpenCB project https://github.com/melsiddieg/cellbaseR
- PanelAppR

https://github.com/melsiddieg/panelAppR

- Rlollopops for mutation visualization https://github.com/melsiddieg/Rlollopops
- Map of Mycetoma distribution in Sudan

https://github.com/melsiddieg/Mycetoma Map

• Mycetoma Data Explorer

https://melsiddieg.shinyapps.io/mycetoma app/

## Invited talks, Workshops Taught, and Community Work

- The Sudanese Genetic Variation Portal, enabling personalized medicine in understudied populations G2MC conference 27th -30th November 2018 Cape Town, South Africa
- The impact of open source data and NGS revolution on population genetics "Health, Society, Biology and the History of East Africans" Regional Meeting in Sudan February 27-March 2 2017
- Introduction to Bioinformatics (lecture series)

Biomedical Informatics Society, Faculty of Medicine, university of Khartoum

July 2016-present

• Introduction to R and Bioconductor

Center for Bioinformatics and Systems Biology (CBSB)

Faculty of Science, University of Khartoum

January. 10th - 13th 2016

Introduction to R and NGS

Khartoum Winter School of Bioinformatics and Statistical Genetics

2014-2017

## **Academic and Computer Skills**

- Native fluency in Arabic and advanced fluency in English
- Advanced Computer Skills in Both Windows and Linux Platforms
- Advanced Experience in Bash and Python scripting
- Advanced Experience in R statistical Language (R developer)
- Advanced Experience with scientific Python (jupyter-lab, numpy,pandas,scikitlearn,etc)
- strong experience in interactive web-based analytical dashboards in both R, (Shiny) and Python (Dash)
- Strong experience with Spark and Big Data analytics
- Strong experience with SQL and open-source database systems
- Strong experience with container technology and reproducible research (docker,git,markdown)
- Strong experience with Bioinformatics tools (NCBI, Ensemble, UCSC, Galaxy, etc. Gemini, GnomAD)
- Advanced Skills in Microsoft Office Software (Word, Excel, and Power Point)

## **Awards Received**

• Research Development Fund

August 2015

Wellcome Trust Brighton and Sussex Centre for Global Health Research

• Arturo Falaschi ICGEB Short-term Fellowship March-April 2013 ICGEB, Italy

#### Miscellanies

International English Language Testing System (IELTS) score: 8.0

#### References

#### • Dr. Ahmed Mudawi Musa Mohammed

Director of the Institute of Endemic Diseases, University of Khartoum **Address:** Institute of Endemic Diseases. Medical Campus, Qassar Street.

**Email**: amusa@iend.org **Tel**: +249183793267

## • Dr. Ignacio Medina

Head of the Computational Biology lab and OpenCB founder and Project Leader.

Address: University Information Services, Roger Needham Building

**Email**: im411@cam.ac.uk **Tel**: +441223 763577

Web: http://www.hpc.cam.ac.uk/compbio

## • Dr. Pablo Marin-Garcia

Head of Bioinformatics and Data Analyst at Instituto de Medicina Genómica (IMEGEN)

Address: Instituto de Medicina Genómica, Valencia Area, Spain

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