Rezvan Faisal Abduljabbar MB.ChB., MSc, PhD

Lecturer at College of Pharmacy University of Duhok

And

Medical Oncologist

Azadi Teaching Hospital

Duhok/Iraq

1 Personal Information

Name: Rezvan Abduljabbar Date of Birth: 17 – Jan – 1980 Gender: Male Marital Status: Married. Nationality: Iraqi Ethnicity: Kurdish Tel: +964(0)7508921187 Email: rezvan.abduljabbar@uod.ac

Work Address:

College of Pharmacy

University of Duhok

And

Department of Oncology

Azadi Teaching Hospital

8 Nakhoshkhana Road

1014 AM

Duhok/Kurdistan/Iraq

Google Scholar Profile

https://scholar.google.com/citations?user=Uoy-G1QAAAAJ&hl=en

Home Address:

25 Serwer Street

Shndokha

Duhok/Iraq

Kurdistan Doctors Syndicate: Member since 2003

ResearchGate: Rezvan Abduljabbar

LinkedIn: Rezvan Abduljabbar

2 EDUCATION

PhD in Oncology, University of Nottingham 2015

2006-2007: University of Nottingham, UK; Degree: MSc in Oncology (with Distinction)

1997-2003: School of Medicine; University of Duhok, Duhok, Iraq.

3 PROFESSIONAL EMPLOYMENT EXPERIENCE

3.1 Jul 15 - Now

Consultant Medical Oncologist in Azadi Teaching Hospital, Duhok Governorate, Iraqi Kurdistan Region.

3.2 Feb 2019 - Now

Lecturer at College of Pharmacy University of Duhok

3.3 Feb 11 – To Jun 2015

PhD oncology student, University of Nottingham, Nottingham, UK

3.4 Mar. 09 - To Jan 2011

Head of Oncology Department, Azadi Teaching Hospital, DOH Duhok – MOH/KRG – KURDISTAN/IRAQ

3.5 Jan. 09 - To Jan 2011

Clinical oncology specialist: Oncology Department, Shilan Private Hospital, Duhok IRAQ:

3.6 Oct. 07 – Jan 2011

Oncology Department, Azadi general Hospital (Teaching), DOH Duhok – MOH/KRG - IRAQ

3.7 Sep 06 - Sep 07

MSc Oncology Student, School of Molecular Medical Sciences (Mol); University of Nottingham, UK.

Modules: The course included taught programmes in all the theoretical and practical aspects of molecular, medical and clinical oncology in addition to radiation biology and radiation physics courses.

Sponsored by MOH/KRG - IRAQ and University of Nottingham (Iraq Scholarship)

3.8 Oct 05 - Sep 06

Manager of Bagera Primary Healthcare Centre, DOH Duhok, MOH/KRG – IRAQ as a general practitioner (GP).

3.9 Oct. 03 - Sep 05

Foundation Years Doctor (Formerly known as Junior House Officer): This post included rotation-intership in Azadi general Hospital (Teaching), Accident and Emergency Hospital, Hevi Paediatrics Hospital, Zaxo general Hospital, Akre Hospital and DCRC (Duhok Children Rehabilitation center).

4 Publications

Prognostic and biological significance of peroxisome proliferatoractivated receptor-gamma in luminal breast cancer

Rezvan Abduljabbar, Methaq Mueen Al-Kaabi, Ola H Negm, Dena Jerjees, Abir A Muftah, Abhik Mukherjee, Chun F Lai, Laki Buluwela, Simak Ali, Patrick J Tighe, Andrew Green, Ian Ellis, Emad Rakha Breast Cancer Res Treat (2015) 150:511–522

DOI 10.1007/s10549-015-3348-9

Clinical and biological significance of glucocorticoid receptor (GR) expression in breast cancer

Rezvan Abduljabbar, Ola H Negm, Chun-Fui Lai, Dena A Jerjees, Methaq Al-Kaabi, Mohamed R Hamed, Patrick J Tighe, Lakjaya Buluwela, Abhik Mukherjee, Andrew R Green, Simak Ali, Emad A Rakha, Ian O Ellis Breast Cancer Res Treat (2015) 150:335-346 DOI 10.1007/s10549-015-3335-1

ERK1/2 is related to oestrogen receptor and predicts outcome in hormone-treated breast cancer

Dena A Jerjees, M Alabdullah, Methaq Alkaabi, Rezvan Abduljabbar, Abir Muftah, Chris Nolan, Andrew R Green, Ian O Ellis, Emad A Rakha Breast Cancer Res Treat (2014) 147:25–37 DOI 10.1007/s10549-014-3066-8

Cancer incidence rates in the Kurdistan region/Iraq from 2007-2009.

Othman, R. T., Abdulljabar, R., Saeed, A., Kittani, S. S., Sulaiman, H. M., Mohammed, S. A., Rashid, R. M. & Hussein, N. R. 2011. Asian Pac J Cancer Prev, 12, 1261-4

5 Abstracts

BRCA1/2 testing and/or further genetic assessment scoring sheet: a useful clinical tool

RF Abduljabbar

Has been presented as a poster in Pathological Society of Great Britain and Ireland meeting in Belfast, Jun 2017

Liver Receptor Homolog 1 Expression and its Correlation to the Breast Biomarkers in a Large Cohort of Breast Cancer Patients

RF Abduljabbar1; E Rakha; DA Jerjees; C Nolan; f Lai; L Buluwela; S Ali; IO Ellis. Has been presented as an oral presentation at the Scientific Meeting of the Pathological Society of Great Britain & Ireland, 18th-21st June2013, Edinburgh, United Kingdom

Retinoic acid receptor-Alpha (RARa) is an independent prognostic marker in breast cancer and it plays different roles in ER-positive and HER2 tumours

RF Abduljabbar1; E Rakha; DA Jerjees; C Nolan; f Lai; L Buluwela; S Ali; IO Ellis. Poster presentation, 25th European Congress of Pathology, 31st Aug- 4th Sep, 2013, Lisbon, Portugal

Androgen receptor is an independent predictor of outcome in breast cancer that performs better than progesterone receptor

Rezvan Abduljabbar, A Green, D Jerjees, C Nolan, L Buluwela, S Ali, I Ellis, E Rakha

Poster presentation, 26th Europen Congress of Pathology, 30th Aug – 3rd Sep, ExCel, London, United Kingdom

Peroxisome proliferator-activated receptor gamma expression is useful predictive and prognostic tool in luminal breast cancer

Rezvan Abduljabbar, D Jerjees, A Green, C Nolan, L Buluwela, S Ali, E Rakha, I Ellis

Poster presentation, 26th Europen Congress of Pathology, 30th Aug – 3rd Sep, ExCel, London, United Kingdom

6 Awards:

Human Capacity Development Program (HCDP) scholar: The HCDP is governmental scholarship of the Kurdistan Regional Government to help talented students join internationally reputed universities for the purpose of achieving higher education degrees in different areas of science. I am proud to be among the first batch of the students accepted at this program which cover the tuition fees as well as living expenses for the entire duration of the study. Iraq scholarship, University of Nottingham, UK; 2006 (50% Tuition fees) Best JHO in Azadi General Hospital (Teaching); Sep 04

Certificate of Appreciation from Ministry of Health, May 05

Best poster presentation: Division of cancer and stem cells research day, University Of Nottingham 16/12/2014

7 Conferences; Workshops & Training courses:

Presenter at the first Best of ASCO in Hewler, Kurdistan Region of Iraq. $20^{th}=21^{st}$ Oct 2016

Presenter at 2nd Iraqi oncology summit in Beirut 25th-26th Nov 2016

26th Europen Congress of Pathology, 30th Aug – 3rd Sep, ExCel, London, United Kingdom

25th European Congress of Pathology, 31st Aug- 4th Sep, 2013, Lisbon, Portugal Scientific Meeting of the Pathological Society of Great Britain & Ireland, 18th-21st June2013, Edinburgh, United Kingdom

Two month oncology training course in the Department of Oncology, University Hospital of Ependorff, Hamburg, Germany (Jun and Jul 2010)

EANM (European Association of Nuclear Medicine) annual conference, Barcelona, Oct 2009.

Three months Training course on Radiotherapy and Radiation Physics in Radiation oncology Centre in Sulaimaniya under supervision of Prof Beti from University of Florence Italy. Jan – Mar 2010

Iraqi National conference on early detection of breast cancer national program, Baghdad, Aug 2008

Workshop on the use of Can Reg 3 program for the registration of cancer patients in Iraq, and the implementation of ICD-O, Baghdad, Aug 2008 Global cervical cancer perspectives, Leicester, UK, Jun 07. Breast cancer advanced research, Nottingham, UK. Jul 07

8 COMPUTER SKILLS

Proficient in the use of: MS Windows Microsoft Office SPSS v.23 for windows, Chicago, IL. Endnote.

Digital pathology system (SlidePath Distillar)

9 MEMBERSHIPS AND PROFESSION-RELATED SKILLS

Member of Kurdistan Doctors' Syndicate. Member of EACR (European Association of Cancer Research) Member of BACR (British Association of Cancer Research) Junior Member of ESMO (European Society of Medical Oncolgy) Member of Pathological Society of Great Britain and Northern Ireland (PathSoc). Member of the European Society of Pathology (ESP)

10 LANGUAGES

Kurdish (Mother language):	speak, write and read fluently.
Arabic:	speak, write and read fluently.
English:	speak, write and read fluently (Obtained
	8 in IELTS exam on January 2015).
Turkish:	Intermediate level.
German:	Intermediate level