

CURRICULUM VITAE

SAMEER I. ABU-EID Dr.scient.med

Rafah, Gaza strip, Palestine

Born on 03.02.1973, JARASH, JORDAN

e-mail: sameer_eid@yahoo.com

Tel: 00970599425193

Education

| | |
|---|---------------|
| The Medical University of Vienna Doctor of Medical Science. Doctoral Program of Applied Medical Science <u>Clinical Endocrinology, Metabolism and Nutrition</u> (Roles of appetite and weight loss in the metabolic effects of prolonged treatment with hypoxia, emodin and metformin in rodents) | 3/2013-4/2016 |
| The Islamic University-Gaza M.Sc. in Biological sciences/Medical Technology, Thesis title: (CYP2C19 Polymorphism in childhood hematological malignancy) | 2003-2007 |
| The Islamic University-Gaza B.Sc. in Medical Technology | 1995-1999 |
| Amman training collage, Jordan Diploma in Medical Technology | 1991-1993 |
| Jarash Secondary School, Jordan Secondary school certificate (thenawiya'amma) | 1988-1991 |

Employment Record

| | |
|--|-----------------|
| College of Science and Technology lecturer in Medical Technology Department | 3/2007 – 6/2007 |
| Head of the Gaza Diagnostic Laboratory- Khanyouns, Palestine | 4/2006 – 4/2009 |
| European Gaza Hospital Laboratory Head of Clinical Chemistry Department | 2003 – Now |
| European Gaza Hospital Laboratory Medical Laboratory Technician | 2000 – 2003 |

| | |
|--|-------------|
| AL-Sabra Friend Clinic, Gaza Medical Laboratory Technician | 1999 - 2000 |
| The Modern Medical Laboratory, Gaza Medical Laboratory Technician | 1995 - 1999 |

Publications

- Sameer AE, Amany GM, Abdela AA, Fadel SA. **CYP2C19 genotypes in a population of healthy volunteers and in children with hematological malignancies in Gaza Strip.** Can J Clin Pharmacol 2009 Winter; 16(1):e156-62. Epub 2009 Feb 4.
- Fürnsinn C, Scherer T, Abu Eid S, Winter MP, Hussain S, Freidrich S, Luger A: Hypoxie verbessert die Glukosetoleranz von Mäusen. 19th Annual Meeting of the Austrian Association for Endocrinology and Metabolism (ÖGES), Vienna, Austria; Journal für Klinische Endokrinologie und Stoffwechsel 7 (Suppl.1), 5, 2014.
- Abu Eid S, Scherer T, Winter M-P, Friedrich S, Hussain S, Luger A, Fürnsinn C: Antidiabetische Wirkung von Hypoxie in adipösen Mäusen. 15th Annual Meeting of the Austrian Obesity Association (ÖAG), Vienna, Austria; 2014.
- Abu Eid S, Adams M, Scherer T, Torres-Gómez M, Riedl R, Luger A, Fürnsinn C: Negative Wirkung von Emodin auf die Glukosetoleranz von Nagern. 20th Annual Meeting of the Austrian Association for Endocrinology and Metabolism (ÖGES), Innsbruck, Austria; Journal für Klinische Endokrinologie und Stoffwechsel 8 (Suppl.1), 5, 2015.
- Fürnsinn C, Abu Eid S, Luger A, Scherer T: Metformin hemmt den Appetit, verbessert aber nicht die Glukosetoleranz in fettreich gefütterten Mäusen. 20th Annual Meeting of the Austrian Association for Endocrinology and Metabolism (ÖGES), Innsbruck, Austria; Journal für Klinische Endokrinologie und Stoffwechsel 7 (Suppl.1), 6, 2015.

- Abu Eid S, Adams M, Scherer T, Torres-Gómez M, Riedl R, Luger A, Fürnsinn C: Emodin, eine mutmaßlich anti-diabetisch wirksame Verbindung, beeinträchtigt die Glukosetoleranz adipöser Mäuse. 16th Annual Meeting of the Austrian Obesity Association (ÖAG), Vienna, Austria; 2015.
- Abu Eid S, Scherer T, Hackl M, Winter M, Luger A, Fürnsinn C: Hypoxia schützt fettreich gefütterte Mäuse vor der Entwicklung einer Glukosetoleranz. Annual Meeting of the Austrian Diabetes Association (ÖDG), Salzburg, Austria; Wr.Klin.Wochenschr.127 (Suppl.4), S138, 2015 (awarded with Abstract Prize).
- Abu Eid S, Scherer T, Hackl M, Luger A, Fürnsinn C: Regelmäßige Metforminbehandlung hemmt in adipösen Mäusen zwar den Appetit, verbessert aber nicht die Glukosetoleranz. Annual Meeting of the Austrian Diabetes Association (ÖDG), Salzburg, Austria; Wr.Klin.Wochenschr.127 (Suppl.4), S142-S143, 2015.

Submitted manuscript

- Abu Eid S, Adams M, Scherer T, Torres-Gómez H, Hackl MT, Riedl R, Luger A, Fürnsinn C: Emodin, a compound with putative antidiabetic potential, deteriorates glucose tolerance in rodents. Submitted to Journal of Ethnopharmacology.

Awards and Accomplishments

- Abstract prize (Abstract-Preise der ÖDG 2015) Salzburg, Austria. Hypoxia protects mice fed with high fat diet before development of glucose intolerance.) (19 – 21. November, 2015).
- Half Scholarship for Bachelor Degree in Islamic University due to having excellent grades.
- Ranked first in the exam of lab technician for Palestinian Ministry of Health.
- Ranked first in the interviews for admission to Master of Science program at the Islamic University of Gaza.

Special Qualifications

- Work shop in proteomics [Medical University of Vienna]
- Courses in typing [English and Arabic].
- Courses in computer and English language.
- Non degree course in hematology [Al-Shiffa Hospital, Gaza, Palestine].
- Work shop in Quality Management [Al-remal Clinic, Gaza, Palestine].
- Work shop in clinical chemistry auto analyzer maintenance [Al-remal Clinic, Gaza, Palestine].

References

Prof. Clemens Fuernsinn, Ph.D.

Division of Endocrinology and Metabolism

Department of Medicine III

Medical University of Vienna

Währinger Gürtel 18-20

A-1090 Vienna

Phone: +43 (0)1 40400 - 47850

Fax: +43 (0)1 40400 - 77900

E-Mail: clemens.fuernsinn@meduniwien.ac.at

Dr. Mahmoud Sirdah

Assistant Professor of Blood Pathophysiology, Biology Department

Al Azhar University-Gaza, Palestine

P.O.Box: 1277 – Gaza, Palestine

Phone: 00970-82824010 Fax: 00970-82823180

e-mail: sirdah@alazhar.edu.ps

Univ. Doz. Rodrig Marculescu

Allgemeines Krankenhaus Wien - Medizinische Universität Wien

Klin. Inst. f. Labormedizin, AKH Hauptgebäude, Leitstelle 5H

Währinger Gürtel 18 – 20, A-1090 Wien, Austria

Tel: +43 1 40400 53610

Fax: +43 1 40400 53890

e-mail: rodrig.marculescu@meduniwien.ac.at

Prof. Fadel Elsharif

Prof. Molecular Genetics, Medical Technology Department

IUGaza (The Islamic University-Gaza)

P.O.Box: 108 – Gaza – Al Rimal - Palestine

phone: +970-8-286-0700, Fax: +970-8-286-0800

e-mail: fsharif@iugaza.edu.ps

Dr. Nabil Elaila

Assistant Professor of Molecular Microbiology, Medical Technology Department

Al-Aqsa University-Gaza, Palestine

P.O.Box 4051 – Gaza, Palestine

Phone: 0097082826819

e-mail: nabil.elaila@ugent.be