

Curriculum Vitae

Personnel information

- **Name:** Hader Hamdy Mohamed Abu Zohry
- **Nationality:** Palestinian
- **Date Of Birth:** 26/10/1976
- **Marital Status:** Married
- **Present Address:** Omer Eben Elkhattab street, Rafah, Gaza Strip, Palestine
Home number (+97) 082139826
Mobile number: (+97) 0599720336
E-mail: headerzuhri@gmail.com

Qualification

- PHD in Medical Laboratory Sciences (Clinical Chemistry)
AL Zaeim Al Azhari University, Sudan 2019
- Master Degree in Public Health (Epidemiology)
Al- Quds University, Palestine 2012
- High Diploma in Education
Islamic University, Palestine 2004
- Bachelor Degree in Medical Technology
Islamic University, Palestine 2001

Experience

- Work in Ministry of Health in laboratory department of European Gaza Hospital
- Work in Ministry of Health in laboratory department of Al Najjar Hospital
- Work in Ministry of Health in laboratory department of Rafah Clinic (2005 – up to day)
- Work in UNRWA Clinic as apart time, Rafah, Palestine (2004-2005)
- **Current Position:** Head of laboratory department at Rafah Clinic, Palestinian Ministry of Health (2009 – up to date)
- Lecture: Human Biology Course -Palestine College of Nursing
- 2019-2020.
- Lecture: Microbiology Course- Arab College of Applied Sciences – 2020-2021- Up to date..
- Lecture: Organic and Biochemistry Course- Arab College of Applied Sciences – 2020-2021 – Up to date.
- Lecture: Medical biochemistry Course- Al –AQSA - University Faculty of Medical Sciences - Department of Nursing – 2021-2022 - Up to date.
- Lecture: Public Health Course- Al –AQSA - University – Faculty of Medical Sciences - Department of Nursing - 2021-2022 - Up to date.

Languages

- Native Tongue: Arabic
- Second language: English

Conferences & scientific days

- The Second International Conference on Basic and Applied Sciences, AL- Azhar University- Gaza, Palestine, Oct 2012.
- 10th Annual Graduates Conference, ALneelain University – Sudan, Dec 2018.

research

- Urinary tract infection among pregnant female in Gaza Strip, Islamic University- Gaza Strip, Palestine, June 2000.
- Risk Factors for Dyslipidemia among Hypertensive Patients Attending the Laboratory of the European Gaza Hospital: Case Control Study. (thesis). {English language}, April 2012.
- Relationship between Soluble Suppression of Tumorigenicity2 gene, (sST2) Level and N-terminal pro brain natriuretic peptide (NT-proBNP) among Patient with Congestive Heart Failure. in Palestine. (thesis). {English language}, March 2019.

Publications

1. Abu Zohry Hader, Shrif Nassr Eldin, Aljeesh Yousef (2018), Relationship between Soluble Suppression of Tumorigenicity2 (sST2) Level and N-terminal pro brain natriuretic peptide (NT-proBNP) among Patient with Congestive Heart Failure. in Gaza Strip, Palestine. Alneelain University Journal (in press).
2. Abu Zohry Hader, Shrif Nassr Eldin, Aljeesh Yousef (2018), Risk Factors among Patient with Congestive Heart Failure. in Gaza Strip, Palestine: case control study. University of Palestine Journal (in press).
3. Abu Zohry Hader, Aljeesh Yousef, Abu Salem, Said (2014). Risk Factors for Dyslipidemia among Hypertensive Patients Attending the Laboratory of the European Gaza Hospital: Case Control Study. Journal of Al Azhar University-Gaza (Natural Sciences), 2014, 16 : 1-14.

References

1. Prof. Yousef Aljees: Islamic University, Palestine
E-mail: yjeesh@mail.iugaza.edu
aljeesh22@hotmail.com
2. Associate Professor in Clinic Chemistrey Nassr Eldin Shrif:
AL Zaeim Al Azhari, University
E-mail: aboamr124@hotmail.com