CURRICULUM VITAE

Personal information

Full name: Rania Wasef Moustafa Abu Alhaija/Salah

Date of birth: July 8th 1981 **Marital status:** married

Residence: Rafidia main St., Nablus, West Bank, Palestine

Tel.:+97092352027, Mobile: +970598299585,

Email: r.abualhaija@najah.edu

Education

Ph.D of Public Health Science in Epidemiology May 2016

High Institute of Public Health- Alexandria University

Thesis title: Iron deficiency anemia among rural infants in Nablus Governorate in West Bank

Master in Public Health August 2011

An Najah National University

Thesis title: Main causes of infertility among men treated at Razan centers in West Bank:

retrospective study

Bachelor in Public Health April 2005

Al Quds University

References

Dr. Mariam Al-Tell

Assistant Professor

Head of Public Health

Department

An Najah National University Email: m.altell@najah.edu Mobile:00970599836444

Dr. Manal Badrasawi

Assistant Professor

College of Agriculture

An Najah National University Email: m.badrasawi@najah.edu

Mobile: 00972595095811

Technical skills

- Competent user of Microsoft Office applications including Word, Excel and PowerPoint.
- Basic knowledge of SPSS for statistical elaborations.

Employment history

• Assistant professor in the faculty of Medicine and Health Sciences (part time) at An Najah National University since August 2017.

Publication

 Salah R, Hasab A, El-nimr N, Tayel D. The Prevalence and Predictors of Iron Deficiency Anemia among Rural Infants in Nablus Governorate. JRHS 2018; 18(3): e00417

Submitted for Publication

- Badrasawi M, Al Atrash M, Abu Alwafa R, **Abu Alhaija R**, AlTamimi M, Hanani A. Prevalence of Orthorexia Nervosa and Association with Mental Health Among Palestinian Physical Education Students Cross Sectional Study.
- **Abu Alhaija R,** Hasab A, El-nimr N, Tayel D. Impact evaluation of educational intervention on mothers of infants with iron deficiency anemia.
- Hamdan M; Abu Alwafa R; Abu Alhaija R; Zidan S; Vanoh D; Mouamer S; Natsheh N; Taqatqa H; Iwidat R; Badrasawi M. Factors associated with mild cognitive impairment among Palestinian community-dwelling older adults: a cross-sectional study.