

Curriculum Vitae

Personal Information:

Name: Tamara M. I. Rinno

Date of birth: 03/06/1978

Marital status: married

Nationality: Palestinian

Place of residence: Nablus / West Bank

Palestinian Authority

Tel: +97292385427

Mobile: +972598885319

E-mail: tamararinno@najah.edu

rinno.tamara@gmail.com

Qualifications:

- Master degree in clinical pharmacy, faculty of pharmacy An-Najah National University, Nablus, Palestine, 2009.
- Bachelor's degree in pharmacy, An-Najah National University, Nablus Palestine, 2001
- Flexible to accept and allocate new duties, assignments and responsibilities
- Good Computer Skills
- Ability to work with and coordinate a team tasks and responsibilities.

Employment and work experience:

- Head of clinical operation department at An-Najah BioSciences Unit, An-Najah N. University, Palestine, 2015 until now.
- Drug of Abuse Unit director at Poison Control and Chemical/ Biological Analysis Center, 2010 until now.
- Teaching instructor at An-Najah National University, faculty of pharmacy, 2009-2011.
- Drug analysis lab technician at Poison Control and Chemical/ Biological Analysis Center, 2009 until 2014.
- Member of the committee for calibration at scientific centers of An-Najah National University, 2009-2014.
- Responsible pharmacist of Khalet Al-Eiman pharmacy, Nablus, 2003-2011.

Main courses:

- Training course in Good Clinical Practice (GCP) between 01-09/12/2019, 2019.
- Training course in Good Laboratory Practice (GLP) between 25/11/2019 – 02/12/2019.
- Participation of The 9th Palestinian Pharmaceutical Conference Sep. 12-14,2018.
- Training course in Good Clinical Practice (GCP) between Mar.19, – Apr.29, 2018.
- Training course in Good Laboratory Practice (GLP) between Apr. 12-19, 2018.
- 22-hour training course in advanced management skills hold at An-Najah National University during the period of Mar.06 – Apr.19, 2018.
- On job training on conduction of Bioequivalent studies / The Clinical, part during the period 13-24 of August 2017.

- Participation of The 8th Palestinian Pharmaceutical Conference May. 3-5,2016.
- Training workshop in Pharmacovigilance (PVG) held by Jordanian FDA, at City-In Hotel Ramallah, Aug.04, 2016.
- Training workshop in Pharmacovigilance (PVG) held by An-Najah Biosciences Unit, at City-In Hotel Ramallah. Mar. 13-14,2016.
- Training workshop (15 Hours) in Good Clinical Practice (GCP) between 29th August – 03th October, 2016.
- Training workshop (15 Hours) in Good Laboratory Practice (GLP) between 31th August – 05th October, 2016.
- Training workshop in Good Clinical Practice (GCP) held by An-Najah Biosciences Unit at An-Najah National University, SEP.02-03,2015.
- Advanced international training course at quality infrastructure for food safety- follow up course at Al-Rabat Morocco, JUN.2 _ JUN.7,2014.
- Advanced international training course at quality infrastructure for food safety held by SIDA at Sweden NOV.17 _ DEC.13, 2013.
- Bioavailability & Bioequivalence_ Good Clinical Practice (GCP) and Good Laboratory Practice (GLP) training program at international pharmaceutical research center (IPRC) at Jordan_ Amman MAY.13 _ JUN.6, 2013.
- Training workshop on the calibration of Force Machines, conducted by the Palestinian Standard Institution (PSI), 12/2011.
- Training course in expression of uncertainty in measurement which was organized by Palestinian standard organization at An-Najah National University during the period 10-11/5/2010.
- Course in calibration, which was held at An-Najah National University and in cooperation with the specifications and standards of Palestine, March/2010.

- Good Laboratory Practice (GLP) training course An-Najah National University,2009.
- ISO 17025 training course at An-Najah National University, 2009.

Languages:

language	reading	writing	conversation
Arabic (mother language)	Excellent	Excellent	Excellent
English	Excellent	Very good	Very good

Researches and publications:

- ❖ Interchangeability between paracetamol tablets marketed in Palestine. Is there a quality reason for a higher price?
Eastern Mediterranean Health Journal, Vol. 19 No. 6, 2013, pages 542_546.
- ❖ The fate of leachate of pharmaceuticals like amoxicillin, ibuprofen and caffeine in the soil using soil columns.
European journal of chemistry, Vol. 3 issue 4 2012, pages 480-484.
- ❖ Determination the presence of phytomelin in ecballium elaterium to approve its folk uses.
International Journal of Pharmacy and Pharmaceutical Sciences, Vol. 4, Issue 2, 2012, pages 233_237.
- ❖ Optimal dosing of angiotensin-converting enzyme inhibitors in patients with chronic heart failure: a cross-sectional study in Palestine.
Annals of Saudi Medicine Journal, Vol. 29 No.2, 2009, pages 119_122.

