Eman Alefishat

Professional Experience

2011-present

Assistant professor Department of

Biopharmaceutics

and clinical

pharmacy. Faculty of

Pharmacy

2003— *2005*

Officer Pharmacist Pharmaceutical tenders The royal medical services

University of Jordan

2002 — 2003

Ferring Pharmaceuticals

Medical representative

Sales

Education

Degrees

2008—2011

University of Nottingham

Nottingham, UK

PHD degree in physiology and pharmacology

2005—2007

University of Jordan

Jordan, Amman

Master degree in pharmaceutics with distinction

1998— 2002

University of Jordan

Jordan, Amman

Bachelor degree in Pharmacy

Professional and Community Memberships

Member in the British pharmacological society Member of Jordan pharmaceutical association Member in the American Society for Investigative Pathology

Publications

- 1. Alexander, SPH., <u>elEfaishat</u>, E. & Ralevic, V. (2008). Effect of Coenzyme A derivatives on P2Y₁ purine receptor-mediated vasorelaxations in the rat isolated thoracic aorta. http://www.pa2online.org/abstract/abstract.jsp?abid=29156
- 2. Alefishat, E., Ralevic, V. & Alexander, SPH. (2009). Effect of palmitoyl Co A on P2Y₁ receptor-mediated calcium responses in HEK cells. http://www.pa2online.org/abstract/abstract.jsp?abid=29494
- 3. Alefishat, E., Ralevic, V. & Alexander, SPH. (2009). Effects of coenzyme A derivatives on P2Y receptor-evoked calcium responses in HEK cells. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2837821/
- 4. Alefishat, E., Alexander, SPH. & Ralevic, V. (2010). Palmitoyl CoA antagonism of ADP-induced relaxation of rat thoracic aorta. http://onlinelibrary.wiley.com/doi/10.1111/j.1742-7843.2010.00600.x/pdf
- Alefishat, E., Alexander, SPH. & Ralevic, V. (2010). Effect of palmitoyl CoA on ADP-evoked vasorelaxations in porcine isolated coronary and mesenteric arteries. http://www.fasebj.org/cgi/content/meeting_abstract/24/1_MeetingAbstracts/lb426
- 6. Alefishat, E., Alexander, SPH. & Ralevic, V. (2010). The effects of palmitoyl CoA on NAD-evoked vasorelaxations in the porcine isolated coronary artery.
 - http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3083131/

7. Alefishat, E., Alexander, SPH. & Ralevic, V. (2011). NAD-evoked responses in porcine isolated mesenteric arteries.

 $http://www.fasebj.org/cgi/content/meeting_abstract/25/1_MeetingAbstracts/616.28$

References

References available upon request.