Curriculum Vitae



Name: Yazun B. Jarrar

Date of birth: May 28, 1985

Nationality: Jordanian

Specialization Fields: Molecular pharmacology

Academic Record

1- **Doctorate degree:** 09/2010-02/2015

Pharmacology

Faculty of Medicine

Inje University, South Korea Grade: 4.3 out of 4.5 (Excellent)

Thesis Title:

"Genetic Polymorphisms of Cytocrome P450s and UPD-Glucuronosyltransferases Involved in Arahidonic acid

Metabolism"

2- Master degree: 09/2007 - 07/2009

Pharmacology

Faculty of Medicine

University of Jordan, Jordan Grade: 4 out of 4 (Excellent)

Thesis Title:

"N- acetyltransferase 2 (NAT2) Genotypes Frequency

Among Unrelated Jordanian Volunteers"

3- **B.Sc. Degree:** 09/2002 - 07/2007

Pharmacy

Faculty of Pharmacy University of Jordan 3.5 out of 4 (very good)

Employment Record

Current position

Assistant professor in Pharmacology,

Faulty of Pharmacy Al-Zaytoonah University Amman, Jordan Started: 1/09/2015

Previous Positions Held

1- Lecturer in Pharmacology,

College of Pharmacy Al-Jouf University Skaka, Saudi Arabia

Duration: One year (2009 - 2010)

2- Pharmacist (Part time job)

Al-Sunono Pharmacy Amman, Jordan

Duration: Two years (2007 - 2009)

Awards

-13/03/2015: <u>Best Abstract</u> of the GOLDEN HELIX SYMPOSIA: NEXT-GENERATION PHARMACOGENOMICS. Malay University, Malaysia. The abstract title is: Genetic influences of UDP-Glucuronosyltransferase genes on 20-HETE glucuronidation in human liver microsome.

-15/12/2011: **First prize** of superior oral presentation in the **ninth Annual Inje English Paper and Poster Contest.** Inje University, South Korea.

Publications

1- Cho SA, Rohn-Glowacki KJ, <u>Jarrar YB</u>, Yi M, Kim WY, Shin JG, Lee SJ. (2015). Analysis of genetic polymorphism and biochemical characterization of a functionally decreased variant in prostacyclin synthase gene (CYP8A1) in humans. **Arch Biochem Biophys**. 569C:10-18. (*Impact factor:3.05*)

- 2- <u>Jarrar YB</u>, Cha EY, Seo KA, Ghim JL, Kim DH, Kim HJ, Lee SJ, Shin JG. (2014). Determination of major UDP-glucuronosyltransferase enzymes and their genotypes responsible for 20-HETE glucuronidation.. **J Lipid Res**; 55(11):2334-42. (*Impact factor:4.3*)
- 3- <u>Jarrar YB</u>, Lee SJ. (2014). Molecular functionality of CYP2C9 polymorphisms and their influence on drug therapy. **Drug Metabol Drug Interact.**;29(4):211-20.
- 4- <u>Jarrar YB</u>, Cho SA, Oh KS, Kim DH, Shin JG, Lee SJ. (2013). Identification of cytochrome P450s involved in the metabolism of arachidonic acid in human platelets. **Prostaglandins Leukot Essent Fatty Acids**; 89(4):227-34. (*Impact factor*:2.7)
- 5- <u>Jarrar YB</u>, Shin JG, Lee SJ. (2013). Expression of arachidonic acid-metabolizing cytochrome P450s in human megakaryocytic Dami cells. In **Vitro Cell Dev Biol Anim**;49(7):492-500. (*Impact factor:1.3*)
- 6- Irshaid YM, Abujbara MA, Ajlouni KM, El-Khateeb M, <u>Jarrar YB</u>. (2013). Nacetyltransferase-2 genotypes among Jordanian patients with diabetes mellitus. **Int J** Clin Pharmacol Ther;51(7):593-9. (*Impact factor:1.13*)
- 7- Lee SJ, Kim WY, <u>Jarrar YB</u>, Kim YW, Lee SS, Shin JG. (2013). Single nucleotide polymorphisms in SULT1A1 and SULT1A2 in a Korean population. **Drug Metab Pharmacokinet**;28(4):372-7. (*Impact factor*:2.01)
- 8- Lee SJ, Kwon JA, Cho SA, <u>Jarrar YB</u>, Shin JG. (2012). Effects of testosterone and 17β-oestradiol on expression of the G protein-coupled receptor P2Y12 in megakaryocytic DAMI cells. **Platelets**; 23(8):579-85. (<u>Impact factor: 2.63</u>)
- 9- Jarrar, B.M, M.M. Alenezi, A. Al-Hiri, <u>Jarrar Y. B</u>. (2012). Hepatic and Renal Histological Alterations Induced by Topical Hydroquinone Administration. **Am j pharmacol and toxicol**; 7(1):19-26. (<u>Impact factor: 0.44</u>)
- 10 <u>Jarrar YB</u>. (2011). Problem-Based Clinical Cases Increase the Level of Pharmacology Education for Physiotherapy Students, **Am Med J**; 2(1):29-31.
- 11-<u>Jarrar YB.</u> (2011). Pharmaceutical practice and selling of drugs during Ramadan. Libyan J. Med.; 6.5775. (*Impact factor:1.33*)
- 12- <u>Jarrar YB</u>, Ismail S, Irshaid Y.(2010). N-acetyltransferase 2 genotype among unrelated Jordanian volunteers. **Int J Clin Pharmacol Ther**; 48(10):688-94. <u>(Impact factor:1.13)</u>
- 13- <u>Jarrar YB</u> .(2010). No Association Between NAT2 Genotype and Gender Among Caucasions. **pharmacologyonline**. 2(1): 1072-1078. (*Impact factor:0.16*)

Conferences

1- Title: 2015 American Society of Clinical Pharmacology and Therapeutics Annual

Meeting

Date: 2015-03-03 to 2015-03-07.

Place: Hyatt Regency, New Orleans, LA.

Mode of participation: Poster.

Yazun Jarrar, Cho SN, Park JS, Yi MJ, Kim WY, Lee SJ, Shin JG:Identification and

Functional Studies of CYP4V2 Variants Among Korean Population.

2- Title: 2014 Korean Clinical Pharmacology and Therapeutics

Date: 2014-11-17 to 2014-11-18.

Place: Haeundae Paik Hospital, Busan, South Korea.

Mode of participation: Poster.

Yazun Jarrar, Cho SN, Park JS, Yi MJ, Kim WY, Lee SJ, Shin JG:Genetic finding and functional study of Cytochrome 4V2 (CYP4V2) gene in Korean population.

3- Title: 19th North American ISSX Meeting / 29th JSSX Meeting.

Date: 2014-10-19 to 2014-10-23.

Place: Hilton San Francisco | San Francisco, California, USA.

Mode of participation: Poster.

Yazun Jarrar, Cha EY, Seo KA, Ghim JL, Kim DH, Kim HJ, Lee SJ, Shin JG: Determination of major UDP-glucuronosyltransferase enzymes and their genotypes responsible for 20-HETE glucuronidation..

4- Title: 2014 International Conference on Pharmacogenomics.

Date: 2014-02-20 to 2014-02-20.

Place: Yonsei University Seoul, South Korea.

Mode of participation: Attendance.

5- Title: 2013 Joint Meeting of Coronary Revascularization (JCR).

Date: 2013-12-13 to 2013-12-14.

Place: Haeundae, Novotel Busan, South Korea.

Mode of participation: Attendance.

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6- Title: The XIIII International Congress of Toxicology (ICT2013).

Date: 2013-06-30 to 2013-07-04.

Place: COEX Hotel | Seoul, South Korea.

Mode of participation: Attendance.

7- Title: American Society for Clinical Pharmacology and Therapeutics 2013 Annual

Meeting.

Date: 2013-03-05 to 2013-03-09.

Place: JW Marriott Hotel, Indianapolis, USA.

Mode of participation: Poster.

Yazun Jarrar, Oh KS, Cha EY, Kim YR, Kim YW, Kim DH, Kim HJ, Lee SJ, Shin JG. Effect of UDP-glucuronosyltransferase 1A3, 1A9 and 2B7 genetic polymorphisms on 20-HETE glucuronidation in human liver tissues.

8- Title: The 21st Korea-Japan Joint Seminar in Pharmacology

Date: 2012-10-31 to 2012-11-02

Place: ShineVille Luxury Resort, Jeju, South Korea.

Mode of participation: Poster.

Su-Jun Lee, Yazun Jarrar and Jae-Gook Shin: Discovery of cytochrome P450s in human platelets and their potential roles in cardiovascular complications.

9- Title:19th MDO and 12th European Regional International Society for the Study of Xenobiotics Meeting.

Date: June 17–21, 2012.

Place: Grand Hotel Huis ter Duin | Noordwijk aan Zee, the Netherlands.

Mode of participation: Two posters.

- Yazun B. Jarrar, Sun-Ah Cho, Dhananjay Shinde, Dong-Hyun Kim, Jae-Gook Shin, Su-Jun Lee: *Identification and functional studies of cytochrome P450s in human platelets*.

- Su-Jun Lee, Jeong-Ah Kwon, Sun-Ah Cho, Yazun B Jarrar, Woo-Young Kim, Jae-Gook Shin: *Regulation of P2Y12 expression by testosterone in magakaryotic Dami cells*.

Workshops

1-Title: R Statistical Software Training

Date: 2014-12-20 to 2014-12-20.

Place: Department of Pharmacology, College of Medicine, Inje University.

2-Title: SAS Statistical Software Training

Date: 2014-09-04 to 2014-10-06.

Place: Department of Pharmacology, College of Medicine, Inje University.

3- Title: Laboratory Safety

Date: 2012-10-16 to 2012-10-16.

Place: Inje University.

4- Title: Winnolin Pharmacokinetics Analysis

Date: 2011-10-05 to 2011-10-06.

Place: Department of Pharmacology, College of Medicine, Inje University.

5- Title: Genotyping Techniques

Date: 2010-11-15 to 2010-11-17.

Place: Pharmacogenomic Research Center, College of Medicine, Inje University.

Special Skills

I have been involved in training in the following skills:

- 1- High Pressure Liquid Performance Chromatography (HPLC)
- 2- Spectrophotometry
- 3- Fluorometry
- 4- Platelet isolation
- 5- Enzyme Kinetic assays
- 6- DNA and RNA extraction
- 7- Polymerase Chain Reaction (PCR)
- 8- Agarose and polyacrylamide gel electrophoresis

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- 9 Real time and snapshot PCR
- 10 Haplotype analysis
- 11 DNA sequencing
- 12 Pyrosequencing
- 13 Cell line culture
- 14 Gene cloning in eukaryotic and prokaryotic expression systems
- 15 Mutugenesis
- 16 Western blot
- 17 Dealing with animal laboratory (Mice, rats and rabbits)

Contacts

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References

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