إِنَّ اللَّهَ هُوالرَّزَّاقُ ذُوالْقُوَّةُ الْمَتِينُ

خلاصه سوابق فردي

اطلاعات فردي



نام و نام خانوادگی: لطف الله بهرو

شماره تماس: 09141972475

آدرس پست الکترونیک:

behroo_1. nutr@yahoo. com

Allergist/Dietitian/Nutritionist/Researcher

https://www.researchgate.net/profile/Lotfollah_Behroo

سوابق تحصيلي-علمي

- اخذ دیپلم علوم تجربی از دبیرستان 17شهریور شهرستان بیله سوار (1371) با احراز رتبه ی شاگرد اولی در تمام سنوات تحصیلی
 - فارغ التحصيل دوره ي كارداني علوم آزمايشگاهي از دانشگاه علوم پزشكي تبريز (1373)
- سپری کردنِ دوران مقدّسِ سربازی بهصورت پیامآورِ بهداشت در آزمایشگاههای تشخیص طبّیِ شهرستانهای بیله سوار و پارسآباد مغان، و راهاندازیِ
 آزمایشگاههای آب و التور برای نخستین بار در شهرستان بیله سوار، متعاقب آموزش و سیری کردن دورههای لازم (76-1374)
 - فارغ التحصيل دوره ى كارشناسى پيوسته علوم تغذيه از دانشگاه علوم پزشكى شهيد بهشتى تهران (1383)
 - فارغ التحصيل دوره ي كارشناسي ارشد علوم تغذيه از دانشگاه علوم پزشكي جندي شاپور اهواز (1387)
- انجام یکسری تحقیقات پُردامنه در زمینه ی انواع آلرژی ها بهویژه در مان تغذیه ای آلرژی های غذایی متعاقب مطالعات و بررسیهای موشکافانه و همه جانبه ی چدین کتاب مرجع و تحست علمی معنی، بیش از 1200 مقاله ی PDF و دهها مطالب ایترتنی مرتبط، بهگونه ای که از چیث ویرایش مطالب علمی، کمیّت و کیفیّت نگارش متون، نوع و وسعت مطالعه انتخاب ماده ی مورد مداخله رفالوونوئید کوئرستین، برای اوّلین بار در دئیا، و گونهی جوانی مورد مطالعه رموش صحرایی ژاد ویستار، برای اوّلین بار در دئیا، تنایج و دادههای بهدست آمده. تعداد رفرش های مورد استفاده و مرقوم در پایان نامه ر387 رفرش، کیفیّت اسالیدها و طراحیهای انجام شده، فیلمپرداری و عکسپرداری از گلیّه ی مراحل انجام کار، و تنایج مربوط و ... به چرأت می توان گفت که در گل دئیا بی نظیر است.
 - *** پایان نامه ی مذکور که حدود200 صفحه می باشد.، از "چهاردهمین جشنواره ی پایان نامه ی برتر سال دانشجویی"، لوح تقدیر دریافت نموده است.
- *** از یایان نامه ی مزبور، کتابی در دست چاپ است که در حیطه ی مربوط، کاملترین بوده و (پس از ترجمه) قابل تدریس در کُلیّه ی دانشگاههای دنیا میباشد.

عضویت در سازمانها و انجمن های علمی

- عضو سازمان نظام پزشكى جمهورى اسلامى ايران به شماره عضويت (3091) از سال 1388
- عضو شورای مرکزی انجمن تغذیهی معاونت درمان دانشگاه علوم بزشکی استان اردبیل از سال 1388 تا سال 1391
 - و دارای مجوز رسمی تأسیس دفتر مشاورهی "تغذیه و رژیم درمانی" از سال 1389
 - عضو پیوستهی انجمن تغذیه و رژیم شناسان ایران به شماره عضویت (4086) از سال 1390

تقديرنامهها

- دارای تقدیرنامه از معاونت درمان دانشگاه علوم پزشکی اردبیل
 - دارای تقدیرنامه از "نشریه تأمین" سازمان تأمین اجتماعی
- دارای "توصیهنامه" از دانشگاه علوم پزشکی جندی شاپور اهواز
- دارای تقدیرنامه از دانشگاه علوم پزشکی اصفهان به خاطر کسب مقام ممتاز در مسابقه ی نماز

سابقه تدریس و آموزش

- سابقه تدریس و تشکیل کنفرانس علمی در بیمارستان ارس
- سابقه تدریس و تشکیل کنفرانس علمی در معاونت درمان دانشگاه علوم پزشکی اردبیل (جمعاً به مذت 72 ساعت)
- شرکت در انواع کلاس های آموزشی، بازآموزی، و ژورنال کلوپهای تشکیل شده در معاونت درمان دانشگاه علوم پزشکی اردبیل جمعاً به مدت 172 ساعت

فعالیتهای ورزشی و عناوین برتر

شرکت در دو دوره المپیاد ورزشی-دانشجویی با تیمهای تنیس روی میز دانشگاههای علوم پزشکی شهید بهشتی تهران (مقام چهارم تیمی کشور)
 و جندی شاپور اهواز (مقام هفتم تیمی کشور)

سوابق شغلی و اجتماعی-فرهنگی

- مسوول واحد تغذیه و رژیم درمانی بیمارستان ارس پارس آباد مغان از سال 1388 تا سال 1391
 - دارای حدود 6 سال سابقه ی کار بیمارستانی مرتبط و 6 سال بیمه ی تأمین اجتماعی
- ثبت یک شرکت با مسوولیت محدود (L.L.C)، در تاریخ 91/12/09 تحت شماره 1639 و با شناسنامه ی ملّی 14003266535
 - عضو شورای فعال بسیج، با سابقه ی فعالیت از سال 1367

Education

2008-1992 - Dec-Sep

Tabriz- and Shahid Beheshti-/Ahvaz Jundishapur- Universities of Medical Sciences, respectively.

<u>Under-graduated</u> and <u>BSc./MSc.</u>, respectively.

Medical Laboratory Sciences and Nutrition & Diet therapy

Tabriz and Tehran/Ahvaz, Iran.

Thesis

An Investigation of the Quercetin Effects on "IgE-Mediated Food Allergy"-Associated

Total Serum IgE and Plasma Histamine Levels in the Peanut Extract-Sensitized Rats

* بررسی اثرات مصرف کوئرستین بر

سطوح IgE توتال سرم و هیستامین پلاسمای مرتبط با"آلرژی غذایی با واسطهی IgE" در موشهای صحرایی حسّاس شده با عصارهی بادام زمینی

//Author//Lotfollah Behroo. 12/2008,

Degree: MSc. in Nutrition & Diet Therapy,

Supervisors: Farideh Shishehbor, Mehri Ghafourian, Forough Namjoyan, Seyyed-Mahmoud Latifi

Research Experience

Jul-2006 - Dec-2008 Research Director

Ahvaz Jundishapur University of Medical Sciences,

Department of Nutrition

Ahvaz, Iran

Sep-2004 - Dec-2008 Master's Student

Ahvaz Jundishapur University of Medical Sciences Nutrition and Metabolic Diseases Research Center, Department of

Nutrition Ahvaz, Iran

Statistics

RG Score 7.05
Publications 63
Reads 6,229
Citations 31

Awards & Grants

Mar 2010 Grant: AJUMS Research Grant No: U-86035

Skills & Activities

Food Allergies, Clinical Immunology, Oral Gavage, Administration Routes, SPSS, Internet Applications, Microsoft Excel Data Analysis, Laboratory Animals Anesthesia, Power Point Presentation, Statistical Analysis, Word Processing, Blood Sampling, Supplementation. Data Analysis, Allergic Sensitization, Allergic Diseases, Allergens, Histamine, Allergy, Allergy Diagnosis, Complementary & Alternative Medicine, Immunotherapy, Inflammation, Academic Writing, Housing/Handling of the Experimental Animals, Serological tests, Diet Therapy, Nutritional Assessment, Hypersensitivity Research Reactions, Design, Immune Response, In Vivo Experiments. In Vitro Assays, Intradermal Injections, Intraperitoneal Injections, SPT, Immunology

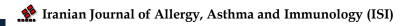
Languages

Arabic, English, Persian, Turkish

Interests

Dietetic Counseling in any respective context,
Complementary & Alternative Medicine,
Medical Laboratory Sciences,
Para-clinical Practices,
Allergies of other types,
Flavonoids of other types,







₩ World Journal of Medicine and Medical Science Research



In-vivo Researches, and

Publication Highlights

- Lotfollah Behroo: Fascinating Findings from Sensitizing the Wistar Strain Rats Recruited as Peanut-Allergy Model.
- Lotfollah Behroo, Farideh Shishehbor, Mehri Ghafourian: Skin-testing protocol in diagnosing of the IgE-mediated peanut allergy. 03/2015; 5(3). D0I:10.1186/2045-7022-5-S3-P160
- Lotfollah Behroo: Allergic Hypersensitivity to Food as a Critical Bystander of the Atopy and the Encountering Requirements.
- Lotfollah Behroo: IgE-Mediated Food Allergy; Complications & Implications.
- Farideh Shishehbor, Lotfollah Behroo, Mehri Ghafouriyan Broujerdnia, Forough Namjoyan, Seiyed-Mahmoud Latifi: Quercetin Effectively Quells Peanut-Induced Anaphylactic Reactions in the Peanut Sensitized Rats. Iranian journal of allergy, asthma, and immunology 03/2010; 9(1).

Book

• Lotfollah Behroo: (Dipping Deep into; Basic Immunological Concepts & Mechanisms Involved in: "IgE-Mediated Allergy" and the Subsequent Consequences with a Special Outlook at; Peanut-Allergy and its-Related Remedy-Seeking Researches). 12/2008;

POWER-POINT PRESENTATION

Lotfollah Behroo: \\ Food Allergy & Quercetin \\ \\ \(\frac{http://www.slideworld.org/slideshow.aspx/Food-Allergy--Quercetin-ppt-2858990#.}\)

ePOSTER

Lotfollah Behroo: *Utilisation of the alternative medicines in food allergic disorders.* Food Allergy and Anaphylaxis Meeting (FAAM) 2014, DUBLIN, IRELAND; 10/2014

Journal Publications

- 1. Lotfollah Behroo, Farideh Shishehbor, Mehri Ghafourian, Forough Namjoyan, Seyyed-Mahmoud Latifi: Sensitizing-operation confirmation; Wistar model of Peanut Allergy. Iranian journal of immunology: IJI 05/2014; 11(1):81.
- 2. Lotfollah Behroo, Farideh Shishehbor, Mehri Ghafourian, Forough Namjoyan, Seyyed-Mahmoud Latifi: In Vivo Diagnostic-procedures of the IgE-mediated Food Allergies. Iranian journal of immunology: IJI 05/2014; 11(1):83.
- 3. Lotfollah Behroo, Farideh Shishehbor, Mehri Ghafourian, Forough Namjoyan, Seyyed-Mahmoud Latifi: Quercetin-therapy of Peanut Allergy; a nutraceutical-means to an end. Iranian journal of immunology: IJI 05/2014; 11(1):81.
- 4. Lotfollah Behroo, Farideh Shishehbor, Mehri Ghafourian, Forough Namjoyan, Seyyed-Mahmoud Latifi: Confirmation of a sensitization operation based on in-vitro analyzing-data. Iranian journal of immunology: IJI 05/2014; 11(1):82.
- 5. Lotfollah Behroo, Farideh Shishehbor, Mehri Ghafourian, Forough Namjoyan: Everything about a well known nutritional compound; the panacea named Quercetin. Iranian journal of immunology: IJI 04/2014; 11(1):646.
- 6. Lotfollah Behroo: IgE-Mediated Food Allergy; Complications & Implications. Journal of Pharmacy and Nutrition Sciences. 10/2013; 3(4):238-240.
- 7. Farideh Shishehbor, Lotfollah Behroo, Mehri Ghafourian, Forough Namjoyan, Seyyed-Mahmoud Latifi: Quercetin effectively quells peanut-induced anaphylactic reactions in the peanut sensitized rats. Iranian journal of allergy, asthma, and immunology 03/2010; 9(1):27-34.
- 8. Behroo, Lotfollah. "Allergic Hypersensitivity to Food as a Critical Bystander of the Atopy and the Encountering Requirements". EC Nutrition 1.2 (2015): 52-56.
- 9. Lotfollah Behroo. "Fascinating Findings from Sensitizing the Wistar Strain Rats Recruited as Peanut-Allergy Model". EC Nutrition 1.4 (2015): 192-202.
- 10. Behroo et al.: Skin-testing protocol in diagnosing of the IgE-mediated peanut allergy. Clinical and Translational Allergy 2015 5 (Suppl 3):P160.
- 11. Behroo et al.: Quercetin-gavaging quashes anaphylaxis sequela in the peanut sensitised wistars. Clinical and Translational Allergy 2015 5(Suppl 3):P145.
- 12. Behroo et al.: New nutritional compound against peanut allergy; wistar model. Eur J Pediatr (2016). doi:10.1007/s00431-016-2785-8.

Conference Proceedings

- Lotfollah Behroo (بطف الله بهرو), Ghorbanali Zamani, Seyed Ahmad Mashhadi: Wistar-Rat Strain: An Alternative
 Animal Model for Food-Allergy Modeling. The 6th Congress of the European Academy of Paediatric Societies
 EAPS 2016, Geneva, Switzerland | October 21-25, 2016; 07/2016
- 2. Lotfollah Behroo: ALLERGY; ORIGINATION AND THE CAUSE- & EFFECT-PROFILE. 10th International Congress on Autoimmunity, Leipzig, Germany; 04/2016
- 3. Lotfollah Behroo: HYPERSENSITIVITY TO FOOD PROTEINS; WHEN THE ADAPTIVE IMMUNITY GOES AWRY!.. 3rd
 International Conference on Nutrition & Growth, Vienna, Austria; 03/2016
- Lotfollah Behroo: IMPACTS OF FOOD ALLERGY ON QUALITY OF LIFE IN IRANIAN SUFFERERS.. 3rd International Conference on Nutrition & Growth, Vienna, Austria; 03/2016
- 5. Lotfollah Behroo: ORAL FOOD CHALLENGES; AUTHENTIC FOOD-ALLERGY DIAGNOSING-PROTOCOLS.. 3rd International Conference on Nutrition & Growth, Vienna, Austria; 03/2016
- 6. Lotfollah Behroo: Allergy to dietary proteins; when the immune system incurs an illusion in specific cognition. 6th International Symposium on Molecular Allergology (ISMA 2015), Lisbon, Portugal; 11/2015
- Lotfollah Behroo: Assessment of quality of life in food-allergy sufferers in Iran. Pediatric and Allergy Meeting (PAAM) 2015, Berlin, Germany; 10/2015
- Lotfollah Behroo, Shahriyar Joodi: "Required Measurements to Envisage Allergic Hypersensitivity to Food
 3rd Drug Discovery and Therapy World Congress 2015, John B. Hynes Veterans Memorial Convention Center,
 Boston, USA; 07/2015
- Lotfollah Behroo, Farideh Shishehbor, Babak Joodi, Mehdi Dana: Peanut-Allergens
 Extraction/Characterization: Evidences for Conformity with Food-Labeling. 3rd Drug Discovery and Therapy
 World Congress 2015, John B. Hynes Veterans Memorial Convention Center, Boston, USA; 07/2015
- 10. Lotfollah Behroo, Farideh Shishehbor, Payam Behroo: FLAVONOIDS; CONCRETE NUTRITIONAL COVERS AGAINST IMMUNOPATHOLOGIES. 3rd Drug Discovery and Therapy World Congress 2015, John B. Hynes Veterans Memorial Convention Center, Boston, USA; 07/2015
- Lotfollah Behroo, Farideh Shishehbor: Clinical Usage of the Complementary and Alternative Medicines for Immunoprotection. GLOBAL BIOTECHNOLOGY CONGRESS 2015, Boston, USA; 07/2015

- 12. Lotfollah Behroo, Behrooz Barahoud, Shahin Jahangirzadeh: Allergic Adverse Reactions to Foods; Prophylactic and/or Therapeutic Cares in-Use. 3rd Drug Discovery and Therapy World Congress 2015, John B. Hynes Veterans Memorial Convention Center, Boston, USA; 07/2015
- Lotfollah Behroo, Farideh Shishehbor: Diagnostic Considerations in Cow's Milk-Protein Allergy. GLOBAL BIOTECHNOLOGY CONGRESS 2015, Boston, USA; 07/2015
- 14. Lotfollah Behroo: Animal model for food allergy: does matching of inclusion-criteria is critical? 34th

 European Academy of Allergy and Clinical Immunology (EAACI) Congress 2015, Barcelona, Spain; 06/2015
- 15. Lotfollah Behroo: Characterization of the cow's milk allergenic proteins in Iranian children. 34th European Academy of Allergy and Clinical Immunology (EAACI) Congress 2015, Barcelona, Spain; 06/2015
- 16. Lotfollah Behroo: Prick puncture skin testing; in-vivo diagnostic conducts for verifying the IgE-mediated peanut allergy. 34th European Academy of Allergy and Clinical Immunology (EAACI) Congress 2015, Barcelona, Spain; 06/2015
- 17. Lotfollah Behroo: High-throughput detection of the peanut-allergens in order to ensure the conformance with food-labeling. 34th European Academy of Allergy and Clinical Immunology (EAACI) Congress 2015, Barcelona, Spain; 06/2015
- 18. Lotfollah Behroo, Babak Joodi: CURATIVE CHALLENGES AGAINST IMMUNOLOGICAL REACTIONS TO PEANUT. Third International Congress on Controversies in Rheumatology & Autoimmunity - CORA 2015, Sorrento, Italy; 03/2015
- 19. Lotfollah Behroo: EPIDEMIOLOGY AND ETIOLOGY OF FOOD-BORNE IMMUNOPATHIES. Third International Congress on Controversies in Rheumatology & Autoimmunity CORA 2015, Sorrento, Italy; 03/2015
- 20. Lotfollah Behroo: APPLYING OF THE CAMS IN IMMUNE-SYSTEM IMPAIRMENTS. Third International Congress on Controversies in Rheumatology & Autoimmunity - CORA 2015, Sorrento, Italy; 03/2015
- 21. Lotfollah Behroo, Mehdi Dana: HYPERSENSITIVITY REACTIONS TO FOOD ALLERGENS MEDIATED MECHANISTICALLY BY IGE-ANTIBODIES. Third International Congress on Controversies in Rheumatology & Autoimmunity CORA 2015, Sorrento, Italy; 03/2015
- 22. Lotfollah Behroo, Farideh Shishehbor, Mehri Ghafourian: Utilisation of the alternative medicines in food allergic disorders. Food Allergy and Anaphylaxis Meeting (FAAM) 2014, Dublin-Ireland; 10/2014

- 23. Lotfollah Behroo, Farideh Shishehbor, Mehri Ghafouriyan Broujerdnia: Peanut allergy modeling; recruiting a more compatible rodent mammal. Food Allergy and Anaphylaxis Meeting (FAAM) 2014, Dublin- Ireland; 10/2014
- 24. Lotfollah Behroo, Farideh Shishehbor: Introducing the wistar-strain rat as a capable model of foodallergy. Food Allergy and Anaphylaxis Meeting (FAAM) 2014, Dublin- Ireland; 10/2014
- 25. Lotfollah Behroo (طف الله بهرو, Farideh Shishehbor: IgE-Mediated Food Allergies; The Paucity Of Promising
 Immunotherapy Approaches. EAACI Allergy School, Athens, Greece; 09/2014
- 26. Lotfollah Behroo, Farideh Shishehbor: Convincing Outcomes From Sensitizing The Wistar-Strain Rats Used
 As Peanut-Allergy Model. EAACI Allergy School, Brindisi, Italy; 07/2014
- 27. Lotfollah Behroo, Farideh Shishehbor: Marvellous Results Obtained Following Quercetin Supplementation
 Against Peanut Allergy; Rodent Model. 2nd Drug Discovery and Therapy World Congress 2014, John B. Hynes
 Veterans Memorial Convention Center, Boston, USA; 06/2014
- Lotfollah Behroo, Farideh Shishehbor: A well-known nutritional compound; The panacea named QUERCETIN.
 Global Biotechnology Congress 2014, Boston, USA; 06/2014
- 29. Lotfollah Behroo, Farideh Shishehbor, Payam Behroo: *Quercetin; A well-known nutritional compound. 2nd
 Drug Discovery and Therapy World Congress 2014, John B. Hynes Veterans Memorial Convention Center, Boston,
 USA; 06/2014
- 30. Lotfollah Behroo, Farideh Shishehbor: "In Vivo Diagnostic-procedures of the IgE-mediated Food Allergies".

 EAACI Congress 2014, Copenhagen, Denmark; 06/2014
- 31. Lotfollah Behroo, Farideh Shishehbor: Fascinating findings from peanut allergy quenching by quercetin;
 Wistar rat modeling. EAACI Congress 2014, Copenhagen, Denmark; 06/2014
- 32. Lotfollah Behroo, Farideh Shishehbor, Payam Behroo: "Confirmation of a sensitization operation based on in-vitro analyzing-data". EAACI Congress 2014, Copenhagen, Denmark; 06/2014
- 33. Lotfollah Behroo, Payam Behroo: FOOD ALLERGY; PREVENTION & TREATMENT STRATEGIES. 9th International Congress on Autoimmunity, Nice, France; 03/2014
- 34. Lotfollah Behroo (نطف الله بهرو: OUTGROWING THE IGE-MEDIATED FOOD ALLERGY; MEANS TO AN END. 9th International Congress on Autoimmunity, Nice, France.; 03/2014

- 35. Lotfollah Behroo, Hasan Jafari: Peanut Allergy harnessing by Quercetin; Wistar model. 6th International Conference on Drug Discovery and Therapy, Dubai, UAE; 02/2014
- 36. Lotfollah Behroo (الطف الله بهرو: allergic sensitization of wistar rats with peanut antigens. 12th Immunology
 Winter School "Basic Immunology Research in Allergy and Clinical Immunology", Poiana, Brasov, Romania;
 02/2014
- 37. Lotfollah Behroo, Hasan Jafari: * PEANUT ALLERGY HARNESSING BY QUERCETIN; WISTAR MODEL. THE 2ND INTERNATIONAL CONFERENCE ON NUTRITION AND GROWTH, BARCELONA, SPAIN; 01/2014
- 38. Lotfollah Behroo: Food Allergy; Epidemiology & Etiology. THE 2ND INTERNATIONAL CONFERENCE ON NUTRITION AND GROWTH, Barcelona, Spain; 01/2014
- 39. Lotfollah Behroo (استماعيلى على, Ali Esma'eili (استماعيلى على: *Allergic Sensitization of Wistar-Rats with

 Peanut Antigens*. 5th International Symposium on Molecular Allergology, Vienna, Austria; 12/2013
- 40. Lotfollah Behroo (بطف الله بهرو, Hasan Jafari (جعفری حسن: Quercetin sufficiency for inducing anti-allergic properties; underlying mechanisms. 5th International Symposium on Molecular Allergology, Vienna, Austria; 12/2013
- 41. Lotfollah Behroo: Food Allergy; it is not to be sneezed at!. 6th Autoimmunity Congress Asia, Hong Kong; 11/2013
- 42. Lotfollah Behroo (نطف الله بهرو: IgE-mediated Food Allergy Complications; Required Requisites & Implications.

 2013 International Conference on Frontiers of Environment, Energy and Bioscience (ICFEEB 2013), Beijing,

 China: 10/2013
- 43. Lotfollah Behroo: Atopy; Definitions & Concepts. International Conference on Frontiers of Environment,
 Energy and Bioscience, Beijing, China; 10/2013
- 44. Lotfollah Behroo: Allergy; Definitions & Concepts. International Conference on Frontiers of Environment,
 Energy and Bioscience, Beijing, China; 10/2013
- 45. Lotfollah Behroo, Hasan Jafari: Food Allergy; when the staff of life threatens the life! World Biotechnology Congress 2013, Boston, USA; 06/2013
- 46. Lotfollah Behroo, Farideh Shishebor, Mehri Ghafourian Broujerdnia, Forough Namjooyan: Quercetin effectively quells Peanut—induced Anaphylactic reactions, in an Animal model of Food Allergy. The 9th Iranian Congress of Immunology & Allergy, Tehran, Iran; 06/2008