CURRICULUM VITAE (CV)

PERSONAL INFORMATION



Surname: Doustmohammadian

First name: Azam

Degrees: Ph.D (2014-2018) in Nutrition Sciences (Sh. Beheshti Uni Med Sci, Tehran, Iran)

M.S.PH. (2002-2004) in Nutritional Sciences (Tehran Uni Med Sci, Tehran, Iran) B.Sc. (1993-1997) in Nutritional Sciences (Sh. Beheshti Uni Med Sci, Tehran, Iran)

Work background: 7/2020 to date, Assisstant Professor in Iran Uni of Med Sci (IUMS), Tehran, Iran

10/2005 to 6/2020, Researcher, National Nutrition and Food Thechnology Research Institute (NNFTRI), Tehran, Iran

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RESEARCH/PROJECTS

TITLE	POSITION	YEAR	ORGANIZATION
Prediction of non-alcoholic fatty liver based on lipophilic index and pattern of amino acids and			
cardio-metabolic risk factors using artificial neural network model in adults participating in Amol	Leader	2023	IUMS
cohort study			
Investigating the relationship between dietary inflammatory index and NAFLD: a systematic review	Leader	2023	IUMS
and meta-analysis of observational studies	Louder		101/10
A network meta-analysis on the comparative effects of nutritional therapy on parameters evaluating sarcopenia in adult patients with liver cirrhosis	Leader	2023	IUMS
A network meta-analysis of randomized clinical trials evaluating the comparative effects of different			
dietary approaches on induction and maintenance of clinical remission in adults with Inflammatory Bowel Disease (IBD)	Leader	2023	IUMS
Validation of Dietary Inflammatory Index (DII) with serum C-reactive protein (CRP) and its			
association with Non-Alcoholic Fatty Liver Diseases (NAFLD) using Structural Equation Modeling	Leader	2022	IUMS
(SEM) in adult participants of Amol cohort study (AmolCS)			
Extraction of dietary patterns and its relationship with Non-Alcoholic Fatty Liver Diseases (NAFLD)	Leader	2021	IUMS
in adult participants of Amol cohort study	Leader	2021	101415
Structural Equation Modeling of relationship between Mediterranean diet (MD) and Dietary			
Approaches to Stop Hypertension (DASH) with Non-Alcoholic Fatty Liver Diseases (NAFLD) in	Leader	2021	IUMS
adult participants of cohort study in Amol: A population based study			
Testing the model of relationship between quality, adequacy and diversity and Non-Alcoholic Fatty Liver Diseases (NAFLD) in adult participants of Amol cohort study Structural Equation Modeling	Leader	2021	IUMS
(SEM) approach	Leader	2021	TUNIS
Effectiveness of Community-based Participatory interventions to improve food security in developing			
countries a systematic review	Leader	2020	IUMS
The relationship between COVID-19 pandemic and food security at the individual and household		2020	an) ##
level: a systematic review	Leader	2020	SBMU
Systematic review of nutritional studies during COVID-19 pandemic regarding considering ethical	Landon	2020	SBMU
criteria recommended by WHO	Leader	2020	SDIVIU
Dietary changes of the Iranian households during lockdown for COVID-19 and then after	Main-investigator	2020	SBMU
Consultancy for developing and piloting a minimum package to prevent linear growth failure	Main-investigator	2020	UNICEF
and stunting in under five children	Main-investigator	2020	UNICEF
Collection and harmonization of recipes for traditional mixed-dishes in the country based on portion	Leader	2020	NNFTRI
size			
National Food and Nutrition Surveillance program	Main-investigator	2020	NNFTRI
Content analysis of primary and secondary school textbooks, in terms of addressing Food and	Leader	2020	NNFTRI
Nutrition Literacy concept and components	Louder	2020	1111 1111

Dr.Azum Doustmonummuutun			
Collection and harmonization of recipes for common mixed-dishes in the country based on portion size	Leader	2020	NNFTRI
Developing of a food nutrient database to evaluate nutritional value of dietary intake	Main-investigator	2020	NNFTRI
Collection and harmonization of recipes for common fast-food in the country based on portion size	Main-investigator	2020	NNFTRI
National food consumption survey in iran	Main-investigator	2020	NNFTRI/MOHME
Technical assistance for development of a national plan for surveillance, monitoring and evaluation of initiatives for reduction of dietary risk factors in industrial foods, WHO, 2019	Main-investigator	2019	WHO
Explaining and testing the model of components and determinants of food and nutrition literacy and its relation to diet quality and food security in high-school graduates of Tehran	Main-investigator	2019	NNFTRI
evelopment, implementation, evaluation of food and nutrition literacy intervention in 10-12 year-old school children of Bane, using Intervention Mapping (IM) approach	Leader	2019	NNFTRI
Opinion analysis of children about the causes of low consumption of milk and dairy products in Tehran	Leader	2019	NNFTRI
Opinion analysis and expectations of stakeholders in the field of health and nutrition from the establishment of National Food and Nutritional Surveillance Program (NFNSP)	Leader	2019	NNFTRI
Social marketing based- interventions to promote healthy nutrition behaviors: A systematic review of literature	Leader	2019	SBMU
School-based interventions for promoting Food and Nutrition Literacy (FNLIT) in elementary school children: A systematic review	Leader	2018	SBMU
Nutrition Global Targets by 2025: A Regional Situation Analysis	Main-investigator	2018	NNFTRI
Validation and Reliability of a Semi Quantitative Dish-Based Food Frequency Quesionnaire for Assessing the Intake of Energy and Nutrients in 9-65 Years old people in Tehran	Co-investigator	2018	NNFTRI
Determination of national nutrition priorities with emphasis on the national plan for prevention and control on non-communicable diseases (NCDs) in I.R.Iran	Main-investigator	2018	WHO
Conduct a regional nutrition situation study to monitor the WHO global target	Main-investigator	2018	WHO
To develop a protocol for a survey on diet and nutrition and its relation with NCDs in Iran	Main-investigator	2018	WHO
A comprehensive study on assessment of food and nutrition literacy and development of food and nutrition literacy promotion model for 10-12 years old students in Tehran	Leader	2017	NNFTRI
Analyses of sustainable diet approach using evidence review	Leader	2017	SBMU
Assessment of nutritional status among secondary schools' girls in Tehran	Leader	2017	SBMU
Evaluation of the effect of functional foods in the prevention of hypertension using evidence review	Leader	2017	SBMU
Development of health promotion program for agricultural products in Tehran	Leader	2017	SBMU
Development of studying and documenting system for the actual per capita consumption of different types of bread	Co-investigator	2014	NNFTRI
Evaluation of drink consumption in children and adolescents aged 8 to 17 years in Tehran - 2013	Co-investigator	2013	NNFTRI
Nutritional status of the Iranian children with physical disability	Co-investigator	2012	NNFTRI

The effect of flour fortification with iron on oxidative stress biomarkers and iron status among non anemic adult 40-65 years old	Co-investigator	2010	MOHME,NNFTRI
Comparison of nutritional status of primary school children in affluent and deprived areas of Tehran	Co-investigator	2010	NNFTRI
Evaluation of sugare and dietary added sugare consumption in the population of Tehran	Co-investigator	2000	NNFTRI

IUMS: Iran University of Medical Sciences

MOHME: Ministry of Health and Medical Education
NNFTRI: National Nutrition and Food Technology Research Institute
SBMU: Shahid Beheshti University of Medical Science
WHO: World Health Organization

EXECUTIVE/CONSULTATIVE POSITIONS

SOURCE/ORGANIZATION	POSITION	YEAR
Nutrition and Food Sciences Research Journal, NNFTRI	Associate Editor	2019 to date
Investigating the relationship between dietary inflammatory index and NAFLD: a systematic review and meta-analysis of observational studies	Supervisor	2023
Prediction of non-alcoholic fatty liver based on lipophilic index and pattern of amino acids and cardio-metabolic risk factors using artificial neural network model in adults participating in Amol cohort study	Supervisor	2023
Validation of Dietary Inflammatory Index (DII) with serum C-reactive protein (CRP) and its association with Non-Alcoholic Fatty Liver Diseases (NAFLD) using Structural Equation Modeling (SEM) in adult participants of Amol cohort study (AmolCS)	Supervisor	2023
Extraction of dietary patterns and its relationship with Non-Alcoholic Fatty Liver Diseases (NAFLD) in adult participants of Amol cohort study	Supervisor	2023
Evaluation of dietary patterns in adult patients with type 2 diabetes referred to the endocrinology clinic under the auspices of Semnan University of Medical Sciences in 2022-2023	Supervisor	2023
Structural Equation Modeling of relationship between Mediterranean diet (MD) and Dietary Approaches to Stop Hypertension (DASH) with Non-Alcoholic Fatty Liver Diseases (NAFLD) in adult participants of cohort study in Amol: A population based study	Supervisor	2022
Testing the model of relationship between quality, adequacy and diversity and Non-Alcoholic Fatty Liver Diseases (NAFLD) in adult participants of Amol cohort study Structural Equation Modeling (SEM) approach	Supervisor	2023
Validity and reliability of Food and Nutyrition Literacy (FNLIT) scale in school-age children in Mashhad. Mashhad Uni. Med. Sci.	Supervisor	2019
Explaining and testing the model of components and determinants of food and nutrition literacy and its relation to diet quality and food security in high-school graduates of Tehran. Sh. Beheshti Uni. Med. Sci.	Advisor	2020
Development, implementation, evaluation of food and nutrition literacy intervention in 10-12 year-old school children of Bane, using Intervention Mapping (IM) approach. Tehran Uni, Med, Sci.	Advisor	2020
Association between diet quality, weight status and academic performance in high school seniors in Tehran, the academic year of 2017_2018. Sh. Beheshti Uni. Med. Sci.	Advisor	2019
Evaluation of Nutritional status of students residing in Semnan University of Medical Sciences dormitories in 2019, Semnan Uni, Med, Sci.	Advisor	2019

WORKSHOPS AND TRAINING COURSES

SUBJECT	ATTENDANCE	ORGANIZATION/LOCATION	YEAR
National Food and Nutrition Surveillance program of Sistan and Balochistan and South Khorasan Provinces	instructor	MOHME, NNFTRI, Tehran, Iran	October 4, 2020
National Food and Nutrition Surveillance program of Sistan and Balochistan and South Khorasan Provinces	instructor	MOHME, NNFTRI, Tehran, Iran	September 25, 2020
[A three-day workshop on " National Food and Nutrition Surveillance program"][in Farsi]	instructor	MOHME, NNFTRI, Tehran, Iran	October 1-2, 2019
[A three-day workshop on "Nation Program of Food Consumption Surveys (FCS)"] [in Farsi]	instructor	MOHME, NNFTRI, Tehran, Iran	July 9-11, 2018
[A one-day workshop on "Stata"] [in Farsi]	Participant	NNFTRI, Sh. Beheshti Uni. Med. Sci., Tehran, Iran	January 27, 2018
[A one-day workshop on "Meta Analysis"] [in Farsi]	Participant	NNFTRI, Sh. Beheshti Uni. Med. Sci., Tehran, Iran	March 3, 2018
[A three-day workshop on "Food Consumption Surveys (FCS) and Data Management Systems"]	Participant & coordinator	WHO, NNFTRI, Tehran, Iran	August 28-30, 2017
[A six-day workshop on "Development, implementation & evaluation of nutritional programs"] [in Farsi]	instructor	MOHME, NNFTRI, Tehran, Iran	October 22-24, 2016 & May 2-4, 2017
[A two-day workshop on "Traditional, Indigenous and Cultural Food and Nutrition]	Participant	NNFTRI, IUNS, Sh. Beheshti Uni. Med. Sci., Tehran, Iran	September 8-9 2016
[A four-day workshop on "Policy Analysis and Evaluation of Nutritional Health Programs"] [in Farsi]	Participant	NNFTRI, Sh. Beheshti Uni. Med. Sci., Tehran, Iran	March 4-5, 2014
[A one-day workshop on "MS-ACCESS in Research"] [in Farsi]	Participant	NNFTRI, Sh. Beheshti Uni. Med. Sci., Tehran, Iran	July 11-13, 2007
[A one-day workshop on "GMP & HACCP"] [in Farsi]	Participant	Semnan Uni. Med. Sci., Semnan, Iran	March 2004

WHO: World Health Organization
IUNS:International Union of Nutritional Sciences SBMU: Shahid Beheshti University of Medical Science NNFTRI: National Nutrition and Food Technology Research Institute

PAPERS (ABSTRACTS) PRESENTED IN INTERNATIONAL CONFERENCES

PAPERS (ABSTRACTS) PRESENTED IN INTERNATIONAL CONFERENCES			
TITLE	AUTHORS	CONFERENCE	YEAR/PLACE
The Association of Mediterranean Diet (MeD) and Dietary Approaches to Stop Hypertension (DASH) with NAFLD among Iranian adults of Amol Cohort Study (AmolCS)	Azam Doustmohammadian, Farhad Zamani, Bahareh Amirkalali, Saeed Esfandyari, Esmaeel Gholizadeh, Mansooreh Maadi, Nima Motamed, Arian Afzali	22 rd Iranian Congress of Gastroenterology and Hepatology	27-30 Dec.2022, IUMS, Tehran
Food security in the world and Iran in the context of the COVID-19pandemic: transformative change and priorities	Azam Doustmohammadian, Fatemeh Mohammadi-Nasrabadi	4 th International Clinical Nutrition Congress	17-19th May 2022, MUMS, Mashhad
Effectiveness of community-based participatory interventions to improve food security in developing countries: a systematic review	Azam Doustmohammadian, Fatemeh Mohammadi-Nasrabadi	4 th International Clinical Nutrition Congress	17-19th May 2022, MUMS, Mashhad
The Association of Mediterranean Diet (MeD) and Dietary Approaches to Stop Hypertension (DASH) with NAFLD among Iranian adults of Amol Cohort Study (AmolCS)	Azam Doustmohammadian, Farhad Zamani, Bahareh Amirkalali, Saeed Esfandyari, Esmaeel Gholizadeh, Mansooreh Maadi, Nima Motamed, Arian Afzali	21 rd Iranian Congress of Gastroenterology and Hepatology	16-18 November, 2021, TUMS, Tehran
Association between dietary diversity and obesity: a cross-sectional analysis of Amol cohort study (AmolCS)	Doustmohammadian A , et all	The 13 th International Congress of Endocrine Disorders	10-12 November, 2021, SBMU
A Mediterranean dietary pattern is associated with a decrease in CRP among a large sample of Iranian adults in the north of Iran, Amol	Doustmohammadian A , et all	The 13 th International Congress of Endocrine Disorders	10-12 November, 2021, SBMU
Dietary risk reduction projects in industrial foods in Iran	Maryam Amini, Azam Doustmohammadian	Third International Conference on Interdisciplinary Studies in Iranian Food Industry and Nutrition Sciences	20 Dec,2020, Tehran
Differences between girls' and boys' perceptions regarding dairy consumption and their preferred information sources among elementary school children in Tehran	Azam Doustmohammadian, Maryam Amini	Third International Conference on Interdisciplinary Studies in Iranian Food Industry and Nutrition Sciences	20 Dec,2020, Tehran
Development of a mobile application for data collection in a nationwide survey measuring COVID-19 pandemic effects on Iranians' nutritional status and food security	Azam Doustmohammadian	Shiraz International mHealth Congress	16-18 February, 2021, Shiraz

Food and Nutrition Literacy in primary-school children in Iran: Conceptualization and measurement	Nasrin Omidvar, Azam Doustmohammadian , Hassan Eini- Zinab, Nastaran Keshavarz-Mohammadi, Maryam Amini, Morteza Abdollahi	2 th international conference "aligning food systems for healthy diets and improved nutrition"	November 11 – 13, 2018, ICMR- National Institute of Nutrition (NIN), Telangana, India
food label literacy in children and adolescents in iran: its correlates and outcomes	Nasrin Omidvar, Azam Doustmohammadian , Hassan Eini- Zinab, MMarzieh Ashoori	The 3 rd International and 15 th Iranian Nutrition Congress	19-21 December 2018, SBMU, Tehran, Iran
Food and Nutrition Literacy in primary-school children in Iran: Conceptualization and measurement	Nasrin Omidvar, Azam Doustmohammadian, Hassan Eini- Zinab, Nastaran Keshavarz-Mohammadi, Zeinab Amirhamidi, Maryam Amini, Morteza Abdollahi	International congress on Food, Nutrition and Dietetics, Gastronomy Research	28-30 November 2018, Alanya, Turkey
Association between food and nutrition literacy (FNLIT), dietary intake and weight status in 10-12 year-old children in Tehran, Iran	Nasrin Omidvar, Azam Doustmohammadian , Hassan Eini- Zinab, Nastaran Keshavarz-Mohammadi, Maryam Amini, Morteza Abdollahi	International nutrition congress	6-8 September, 2017, Mashhad Uni, Med Sci (MUMS), Mashhad, Iran
Defining food and nutrition literacy and its components in school age children in Iran	Omidvar N, Azam doustmohammadian	2 th international and 14th Iranian nutrition congress	4-7 September, 2016, Tehran Uni, Med, Sci (TUMS), Tehran, Iran.
Food and nutrition literacy: The challenges of definition and measurement	Doustmohammadian A , Omidvar N	2 th international and 14th Iranian nutrition congress	4-7 September, 2016, Tehran Uni, Med, Sci (TUMS), Tehran, Iran.
Iranian type 2 diabetics may not have serum testosterone level lower than healthy subjects; A case-control study	Doustmohammadian A	9 th International Congress of Endocrinology	2011, SBMU, Teharn, Iran
Food and Nutrition Literacy (FNLIT) and its predictors in elementary school children in Iran	Doustmohammadian A, Omidvar N, Keshavarz-Mohammadi N, et al.	21st IUNS-ICN Congress of Nutrition	15-20 Oct 2017, Buenos Aires, Argentina
Food and Nutrition Literacy (FNLIT) is associated with dietary habit in children	Doustmohammadian A , Omidvar N, Keshavarz-Mohammadi N, et al.	21st IUNS-ICN Congress of Nutrition	15-20 Oct 2017, Buenos Aires, Argentina
Physical activity and dietary pattern in relation to weight status among adolescent girls	Doustmohamadian A , Keshavarz A, Dorosti AR,Mahmoodi M, Sadrzadeh H	1 th International & the 13 th Iranian Nutrition Congress	30 November-3 December, 2014, , Sh. Beheshti Uni. Med. Sci., Teharn, Iran
Bread consumption patterns before and after subsides	Abdolahhi M, Abtahi M, Esmaeili M, Doustmohamadian A	1 th International & the 13 th Iranian Nutrition Congress	130 November-3 December, 2014, Sh. Beheshti Uni. Med. Sci.,Teharn, Iran

Prevalence of malnutrition in Iranian children with physical disability	Abtahi M, Neyestani TR, Shariatzadeh N, Doustmohammadian A IAEA International Sympton on Understanding Model Malnutrition in Children Effective Interventions		May26-29, 2014, Vienna, Austria
The Determination of National Growth Charts to Prevent and Manage Malnutrition in Iranian Children: Necessity and Importance?	Abtahi M, Doustmohammadian A , Pouraram H	IAEA International Symposium on Understanding Moderate Malnutrition in Children for Effective Interventions	May26-29, 2014, Vienna, Austria
Validity of a telephone versus face-to-face interviews in the assessment of bread consumption pattern	Doustmohammadian A , Abdollahi M,Abtahi M,EsmaeiliM,Houshiarrad A	10 th International Congress of Endocrine Disorders	October 22-24, 2014, Tehran, Iran
Parental determinants of overweight in Iranian adolescents	DoustmohammadianA,AbtahiM,AbdollahiM,BondarianzadehD,Houshiarrad A	19 th International Congress of Nutrition	October 4-9, 2009, Bangkok, Thailand
Association between anthropometric status of children and energy, protein and micronutrients (iron, Vit A, B2) intake in Iranian households	Abtahi M, Houshiarrad, A, Abdollahi M, Doustmohammadian A	19 th International Congress of Nutrition	October 4-9, 2009, Bangkok, Thailand
Prevalence of overweight in Comparison to wasting, among Iranian under 5 year- old children in Urban and Rural	Abtahi M , Houshyar-rad A, Abdolahi M, Doustmohammadian A .	Symposium on lipids in children Obesity, familial Hypercholesterolemia	28-29 November, 2008, Vienna, Austria
Association of certain socioeconomic and personal factors with weight status in high school adolescent girls in Semnan, Iran.	Doustmohamadian A, Keshavarz A, Dorosti-Motlagh AR, Abtahi M	16 th European Congress on Obesity (ECO)	1-4 May, 2008, Geneva, Switzerland
Relationship between some food factors with nutritional status in high school adolescents girl in Semnan, Iran	Doustmohamadian A , Keshavarz A, Dorosti AR,Mahmoodi M, Sadrzadeh H	15 th European Congress on Obesity (ECO)	22-25 April, 2007, Budapest, Hungary
Determining of malnutrition and relationship between physical activity with malnutrition in adolescents girl in Semnan	DoustmohamadianA,KeshavarzA,10th International Conferences on Obesity		3-8 September, 2006, Sydney, Australia
Survey of nutritional status and comparison of the intake of energy and nutrients with DRI in Semnan girl secondary school, spring 2004	Doustmohamadian A , Keshavarz A, Dorosti AR,Mahmoodi M, Sadrzadeh H	11 th Asian Conferences of Nutrition and Infectious Disease	8-10 Mars, 2006, Bangkok, Thailand
Survey of the nutritional status and relationship between physical activity and nutritional attitude with nutritional status in Semnan girl secondary school, winter and spring, 2004	Azam doustmohammadian Azam doustmohammadian 13 Asia Oceania Congress of Endocrinology		2006, Sh. Beheshti Uni. Med. Sci., Teharn, Iran

Survey of relationship between history of metabolic disorders, history of obesity in the family, season of the birth and using of drug with obesity among women of child- bearing age in the village of HoutkChatrod in Kerman, Iran		A. Abtahi M	18 th International Congre Nutrition	ess of 19- 23 September, 2005, Durban, South Africa
Rapid survey of the relationship between BMI, WHR and percentage of body weight of women of the child-bearing age with personal and socioeconomic factors in the village of hootk, chatroud in kerman, Iran, 2003	H. Jarrolahi N. Nazemi L. M. Doustmohammadian		5 th International conferen nutrition and fitness	9-12 June, 2004, Greece

IUMS: Iran University of Medical Sciences
TUMS: Tehran University of Medical Sciences
SBMU: Shahid Beheshti University of Medical Science

PAPERS (PEER-REVIEWED) PUBLISHED IN SCIENTIFIC JOURNALS/BOOKS

PAPERS (PEER-REVIEWED) PUBLISHED IN SCIENTIFIC SOURNALS/BOOKS				
TITLE	AUTHORS	JOURNAL		
Mediators of dietary diversity score (DDS) on NAFLD in Iranian adults: a structural equation modeling study	Azam Doustmohammadian, Bahareh Amirkalali, Esmaeel Gholizadeh, Mahmoodreza Khoonsari, Amir Hossein Faraji, Mehdi Nikkhah, Mansooreh Maadi, Nima Motamed, Mohsen Reza Mansourian, Melika Hajjar, Cain C. T. Clark, Samira Chaibakhsh, Fahimeh Safarnezhad Tameshkel, Arian Afzali & Farhad Zamani	European Journal of Clinical Nutrition volume 2023;77, pages370–379		
Development and evaluation of an intervention to improve food and nutrition literacy among Iranian Kurdish primary school children: An application of intervention mapping approach.	Ahmadpour M, Omidvar N, Shakibazadeh E, Doustmohammadian A and Rahimiforoushani A	Front. Public Health 2023; 10:1059677		
Dietary Supplement Use among Iranian Households during COVID-19 Epidemic Lockdown: Less Access in Those Who May Need More National Food and Nutrition Surveillance.	Delaram Ghodsi, Bahareh Nikooyeh, Maryam Amini, Samira Rabiei, Azam Doustmohammadian , Zahra Abdollahi, Mina Minaie, Farzaneh Sadeghi, Cain CT Clark, Tirang R Neyestani, Hamid Rasekhi	International Journal of Preventive Medicine, 2023; 14(7):		
Considerable decreased fruits and snack consumption in Iran population during COVID-19 lockdown: a cross-sectional web-based survey National Food and Nutrition Surveillance	Maryam Amini [†] , Azam Doustmohammadian [†] , Bahareh Nikooyeh, Cain CT Clark, Samira Rabiei, Delaram Ghodsi, Hamid Rasekhi, Zahra Abdollahi, Mina Minaie, Farzaneh Sadeghi Ghotbabadi, Tirang R Neyestani †Maryam Amini and Azam Doustmohammadian have contributed equally to this work and share frst authorship.	Agriculture & Food Security, 2023; 12(1):21		
Dietary Acid Load (DAL), glycated hemoglobin A1c (HBA1c), and Metabolic Syndrome (MeS) mediate the association of the adherence to the Dietary Approaches to Stopping Hypertension (DASH) and Mediterranean diet (MeD) with Nonalcoholic Fatty Liver Disease	Doustmohammadian A , Nouri Saeidlou S, Esfandyari S, Gholizadeh E, Maadi M, Motamed N, Ajdarkosh H, Khoonsari M, Clark CCT and Zamani F	Front. Nutr. 2022; 9:921415. doi: 10.3389/fnut.2022.921415		
COVID-19 pandemic and food security in different contexts: A systematic review protocol	Azam Doustmohammadian, Fatemeh Mohammadi- Nasrabadi, Ghasem Fadav	PLoS ONE 2022; 17(9): e0273046. https://doi.org/10.1371/journal. pone.0273046		
The association and mediation role of Food and Nutrition Literacy (FNLIT) with eating behaviors, academic achievement and overweight in 10–12 years old students: a structural equation modeling	Azam Doustmohammadian , Nasrin Omidvar, Nastaran Keshavarz-Mohammadi, Hassan Eini-Zinab, Maryam Amini and Morteza Abdollahi	Nutrition Journal 2022; 21:45		

Dr.Azam Dousimonammaaian		
Empirically-Derived Dietary Patterns in Relation to Non-Alcoholic Fatty Liver Diseases Among Adult Participants in Amol, Northern Iran: A Structural Equation Modeling Approach.	Doustmohammadian A, Pishgar E, Clark CCT, Sobhrakhshankhah E, Nikkhah M, Faraji AH, Motamed N, Mansourian MR, Amirkalali B, Maadi M, Kasaii MS, Ebrahimi H and Zamani F	Front. Nutr. 2022; 9:821544. doi: 10.3389/fnut.2022.821544
The Analysis of Trends of Preschool Child Stunting, Wasting and Overweight in the Eastern Mediterranean Region: Still More Effort Needed to Reach Global Targets 2025	Bahareh Nikooyeh, Delaram Ghodsi, Maryam Amini, Hamid Rasekhi, Samira Rabiei, Azam Doustmohammadian , Ayoub Al-Jawaldeh, and Tirang R. Neyestani	Journal of Tropical Pediatrics, 2022; 68(3), 1–11 https://doi.org/10.1093/tropej/fmac028
Perceived Barriers and Facilitators to Dairy Consumption among School-Age Children: A Qualitative Study.	Amini M, Doustmohammadian A , Rabiei S, Bazhan M, Abtahi M.	Journal of Nutrition and Food Security (JNFS), 2022; 7 (2): 167-180
COVID-19 epidemic lockdown-induced changes of cereals and animal protein foods consumption of Iran population: the frst nationwide survey	Bahareh Nikooyeh, Samira Rabiei, Maryam Amini, Delaram Ghodsi, Hamid Rasekhi, Azam Doustmohammadian, Zahra Abdollahi, Mina Minaie, Farzaneh Sadeghi and Tirang R. Neyestani	Journal of Health, Population and Nutrition 2022; 41:31
A randomized triple-blind controlled clinical trial evaluation of sitagliptin in the treatment of patients with non-alcoholic fatty liver diseases without diabetes.	Doustmohammadian A, Nezhadisalami A, Safarnezhad Tameshke F, Motamed N, Maadi M, Farahmand M, Sohrabi M, Clark CCT, Ajdarkosh H, Faraji AH, Nikkhah M, Sobhrakhshankhah E, Ebrahimi R and Zamani F	Front. Med. 2022; 9:937554. doi: 10.3389/fmed.2022.937554
Development of a conceptual framework of food and nutrition literacy in children	Azam Doustmohammadian , Nasrin Omidvar, Nastaran Keshavarz-Mohammadi, Hassan Eini-Zinab, Maryam Amini and Morteza Abdollahi	BMC Nutrition 2022; 8:91
Dietary diversity and its relationship with nutritional adequacy in 24 to 59 months old children in Iran: study protocol	Zahra Yari, Maryam Amini, Hamid Rasekhi, Bahareh Nikooyeh , Azam Doustmohammadian , Delaram Ghodsi, Samira Rabiei and Tirang R. Neyestani	BMC Nutrition 2022; 8:118
COVID-19 epidemic lockdown-induced remarkable decrease in dairy products consumption of Iran population: does it really matter? National Food and Nutrition Surveillance	Bahareh Nikooyeh, Samira Rabiei, Maryam Amini, Delaram Ghodsi, Hamid Rasekhi, Azam Doustmohammadian , Zahra Abdollahi, Mina Minaie, Farzaneh Sadeghi and Tirang R. Neyestani	BMC Nutrition 2022; 8:122
Community-based participatory interventions to improve food security: A systematic review.	Doustmohammadian Keshavarz-Mohammadi Hajigholam-Saryazdi MA, N, Hajjar M, Mohammadi-Nasrabadi M, Hajjar M, Alibeyk M, Alibeyk S and	Front. Nutr. 9:1028394. doi: 10.3389/fnut.2022.1028394
Assessing parents' self-efcacy to handle child obesity-related behaviors: validation of the Lifestyle Behavior Checklist in Iran	Nasrin Omidvar, Saba Narmcheshm, Hassan Eini-Zinab, Parisa Amiri, Sayyed Reza Sobhani and Azam Doustmohammadian	Journal of Health, Population and Nutrition 2022; 41:9

The effectiveness of nutritional interventions on COVID-19 outcomes: A protocol for systematic review and meta-analysis	Azam Doustmohammadian, Cain CT Clark and Maryam Amini	Nutrition and Health, 2022; 1–5; DOI: 10.1177/02601060221080241
Favorable association between Mediterranean diet (MeD) and DASH with NAFLD among Iranian adults of theAmol Cohort Study (AmolCS)	Azam Doustmohammadian, Cain C.T. Clark, Mansooreh Maadi, Nima Motamed, Elham Sobhrakhshankhah, HosseinAjdarkosh, Mohsen Reza Mansourian, Saeed Esfandyari, NazaninAsghari Hanjani, Mahsa Nikkhoo & Farhad Zamani	Scientifc Reports, 2022; 12:2131
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MEMBERSHIP IN SCIENTIFIC SOCIETIES/ASSOCIATIONS

NAME OF SOCIETY/ASSOCIATION	PERIOD
Iranian Nutrition Society	2005 – to date
Scientific cometee of the 3 rd International and 15 th Iranian Nutrition Congress	19-21 December 2018

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