

CANADA SA AND AND AND AND AND AND AND AND AND AN				
Web of Science Categories	~			
Medicine General Internal	32	5	The global burden of cancer attributable to risk factors, 2010-19: a systematic	7
	ŕ	€	analysis for the Global Burden of Disease Study 2019	Citations
Pharmacology Pharmacy	28			48
Public Environmental Occupational Health	26		Tran, KB; Lang, JJ; (); Murray, CJL	Problem to the second
Nursing	21		Aug 20 2022   LANCET 400 (10352) , pp.563-591	References
Chemistry Medicinal	11			
			Background Understanding the magnitude of cancer burden attributable to potentially modifiable risk	
See all >			factors is crucial for development of effective prevention and mitigation strategies. We analysed results	
			from the Global Burden of Diseases, Injuries, and Risk Factors Study (GBD) 20 Show more	
			Free Full Text From Publisher •••	Related records
Affiliations	~		NACTOR AND ADDRESS OF THE PROPERTY OF THE PROP	Related records
☐ LODGETAN UNIVERSITY OF MEDICAL SOIL	267			
LORESTAN UNIVERSITY OF MEDICAL SCIE				
SHAHID BEHESHTI UNIVERSITY MEDICAL S.		6	PLGA-Based Curcumin Delivery System: An Interesting Therapeutic Approach in	7
TEHRAN UNIVERSITY OF MEDICAL SCIENCE	S 48		the Treatment of Alzheimer's Disease	
☐ IRAN UNIVERSITY OF MEDICAL SCIENCES	36		the freatment of Alzheimer's Disease	Citations
SHIRAZ UNIVERSITY OF MEDICAL SCIENCE	a ć	€	Shahbaz, SK; Koushki, K; (); Sahebkar, A	198
SHIRAZ UNIVERSITY OF MEDICAL SCIENCE	34			References
See all >			2022   CURRENT NEUROPHARMACOLOGY 20 (2) , pp.309-323	
			Description description and disfringtion of the page investors because of suidation stores	
	===		Progressive degeneration and dysfunction of the nervous system because of oxidative stress, aggregations of misfolded proteins, and neuroinflammation are the key pathological features of	
Publication Titles	~		neurodegenerative diseases. Alzheimer's disease is a chronic neurodegenera: Show more	
and a second control of the second control o			incurvation diseases. Interested a disease is a circuite frequency and in Show Hore	
ANNALS OF MEDICINE AND SURGERY	16		Free Published Article From Repository View full text •••	Related records
☐ BMC NURSING	8			
ARCHIVES OF PUBLIC HEALTH	4			
EGYPTIAN JOURNAL OF VETERINARY SCIEN	CE 4	7	Measuring the availability of human resources for health and its relationship to	6
■ JOURNAL OF SUBSTANCE USE	4	35500	universal health coverage for 204 countries and territories from 1990 to 2019: a	Citations
	ć	∍		Citations
See all >			systematic analysis for the Global Burden of Disease Study 2019	69
			Haakenstad, A; Irvine, CMS; (); Lozano, R	References
				ALCOHOLOGICA S
Publishers	~		Jun 4 2022   Jun 2022 (Early Access)   LANCET 399 (10341), pp.2129-2154	
☐ Elemine	53		And the second s	
Elsevier	33		Background Human resources for health (HRH) include a range of occupations that aim to promote or	
☐ Springer Nature	47		improve human health. The UN Sustainable Development Goals (SDGs) and the WHO Health Workforce	
Taylor & Francis	18		2030 strategy have drawn attention to the importance of HRH for achieving p Show more	
Wiley	18		Free Full Text From Publisher ***	Related records
Bentham Science Publ Ltd	12			
bentilani science i doi co	12			
See all >				
		8	Hospitalization, major complications and mortality in acute myocardial infarction	6
	7.5	2000	patients during the COVID-19 era: A systematic review and meta-analysis	Citations
Funding Agencies	^ 5		patients during the covid-15 eta. A systematic review and meta-analysis	E. Carrier
	ć	Ď	Pourasghari, H; Tavolinejad, H; (); Azari, S	69
			Aug 2022   May 2022 (Early Access)   LIC HEART & VASCULATURE 41	References
Open Access	^		AUG 2022   May 2022 (Early Access)   DC HEART & VASCOLATORE 41	
			Since the SARS-CoV-7 nandemic began inumerous studies have reported a concerning drop in the	
Editorial Notices	^		Since the SARS-CoV-2 pandemic began, numerous studies have reported a concerning drop in the number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta-	
Editorial Notices			number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta-	
Editorial Notices				
Editorial Notices Editors			number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta-	Related records
	^		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more	Related records
Editors	^		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more	Related records
	^	-bygn s	number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more	Related records
Editors	•	] 9	number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more	Related records
Editors	^ ^		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  ***	
Editors  Group Authors	^ ^		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies	6 Citations
Editors  Group Authors  Research Areas	^ ^		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic	6 Citations 271
Editors  Group Authors	^ ^		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies	6 Citations
Editors  Group Authors  Research Areas	•		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F: (); Xiao, JB	6 Citations 271
Editors  Group Authors  Research Areas  Countries/Regions	^ ^		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F: (); Xiao, JB	6 Citations 271
Editors  Group Authors  Research Areas	•		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F: (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9) , pp.1561-1595	6 Citations 271
Editors  Group Authors  Research Areas  Countries/Regions	^ ^		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  ***  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F: (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric	6 Citations 271
Editors  Group Authors  Research Areas  Countries/Regions	^ ^		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  ***  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F; (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more	6 Citations 271 References
Editors  Group Authors  Research Areas  Countries/Regions  Languages	• • • • • • • • • • • • • • • • • • • •		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  ***  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F: (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review	6 Citations 271
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles	• • • • • • • • • • • • • • • • • • • •		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  ***  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F; (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more	6 Citations 271 References
Editors  Group Authors  Research Areas  Countries/Regions  Languages	• • • • • • • • • • • • • • • • • • • •		number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  ***  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F; (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more	6 Citations 271 References
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles			number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F; (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more	6 Citations 271 References
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles  Book Series Titles			number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  ***  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F; (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more	6 Citations 271 References
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles		10	number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F; (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more	6 Citations 271 References
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles  Book Series Titles  Web of Science Index			number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F; (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more  View full text  Estimates, trends, and drivers of the global burden of type 2 diabetes attributable	6 Citations 271 References  Related records  4 Citations
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles  Book Series Titles		10	number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F; (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more  View full text  Estimates, trends, and drivers of the global burden of type 2 diabetes attributable to PM2.5 air pollution, 1990-2019: an analysis of data from the Global Burden of	6 Citations 271 References  Related records  4 Citations 31
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles  Book Series Titles  Web of Science Index		10	number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F; (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more  View full text  Estimates, trends, and drivers of the global burden of type 2 diabetes attributable to PM2.5 air pollution, 1990-2019: an analysis of data from the Global Burden of	6 Citations 271 References  Related records  4 Citations
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles  Book Series Titles  Web of Science Index		10	number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F: (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more  View full text  Estimates, trends, and drivers of the global burden of type 2 diabetes attributable to PM2.5 air pollution, 1990-2019: an analysis of data from the Global Burden of Disease Study 2019  Burkart, K; Cohen, AJ: (); Zhang, YQ	6 Citations 271 References  Related records  4 Citations 31
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles  Book Series Titles  Web of Science Index		10	number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F: (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY	6 Citations 271 References  Related records  4 Citations 31
Editors  Group Authors  Research Areas  Countries/Regions  Languages  Conference Titles  Book Series Titles  Web of Science Index		10	number of acute myocardial infarction (AMI) admissions. In the present systematic review and meta- analysis, we aimed to compare the rate of AMI admissions and major complic Show more  Free Full Text from Publisher  Nitric Oxide and Immune Responses in Cancer: Searching for New Therapeutic Strategies  Sahebnasagh, A: Saghafi, F: (); Xiao, JB  2022   CURRENT MEDICINAL CHEMISTRY 29 (9), pp.1561-1595  In recent years, there has been an increasing interest in understanding the mysterious functions of nitric oxide (NO) and how this pleiotropic signaling molecule contributes to tumorigenesis. This review attempts to expose and discuss the information available on the immunomo Show more  View full text  Estimates, trends, and drivers of the global burden of type 2 diabetes attributable to PM2.5 air pollution, 1990-2019: an analysis of data from the Global Burden of Disease Study 2019  Burkart, K; Cohen, AJ: (); Zhang, YQ	6 Citations 271 References  Related records  4 Citations 31

	Free Full Text from Publisher •••	Related record
11	Systems Thinking Accident Analysis Models: A Systematic Review for Sustainable Safety Management	4 Citations
<b>a</b>	Delikhoon, M; Zarej, E; (); Habibi, E	150
	May 2022 SUSTAINABILITY 14 (10)	References
	Accident models are mental models that make it possible to understand the causality of adverse events. This research was conducted based on five major objectives: (i) to systematically review the relevant literature about AcciMap, STAMP, and FRAM models and synthesize the theon Show more	
	Free Full Text from Publisher •••	Related record
□ 12 <b>ਰ</b>	Clinical impact of Candida respiratory tract colonization and acute lung infections in critically ill patients with COVID-19 pneumonia	4 Citations
	Erami, M; Raiesi, Q; (); Hashemi, SJ  May 2022   Apr 2022 (Early Access)   MICROBIAL PATHOGENESIS 166	42 References
	Coronavirus disease 2019 (COVID-19), which is attributable to severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), has been causing a worldwide health issue. Airways colonization by Candida spp. is prevalent among patients on automatic ventilation in intensive care u Show more	
	Free Full Text From Publisher •••	Related record
□ 13	Exploring the Barriers in Maintaining the Health Guidelines Amid the COVID-19	4
<u>a</u>	Pandemic: A Qualitative Study Approach	Citations
	NeJhaddadgar, N; Toghroli, R; (); Ziapour, A  Apr 2022   INQUIRY-THE JOURNAL OF HEALTH CARE ORGANIZATION PROVISION AND FINANCING S9	50 References
	Enriched Cited References	
	Due to the Irretrievable impacts of the COVID-19 pandemic on society, this study aimed to analyze the barriers and reasons for the Iranian people's implementation of public health measures during the COVID-19 pandemic in 2021. The study explores the barriers and reasons for i Show more	
	Free Full Text from Publisher •••	Related record
□ 14	Aloe vera and Streptozotocin-Induced Diabetes Mellitus	4
<b>a</b>	Haghani, F. Arabnezhad, MR; (); Ghaffarian-Bahraman, A Apr 2022   Mar 2022 (Early Access)	Citations
_	REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNOSY 32 (2) , pp.174-	158 References
	Diabetes mellitus is defined as prolonged hyperglycemia, which can harm the eyes, kidneys, and cardiovascular and neurological systems. Herbal agents and their derived supplements have been used for treatment of diabetes mellitus as a part of integrated complementary mer Show more	
	Free Full Text From Publisher •••	Related record
□ 15	Prevalence of Internet Addiction Among Iranian University Students: A Systematic	4
	Review and Meta-analysis  Salarvand, S: Albatineh, AN; (); Gheshlagh, RG	Citations 89
	Apr 1 2022   Jan 2022 (Early Access)   CYBERPSYCHOLOGY BEHAVIOR AND SOCIAL NETWORKING 25 (4), pp.213-222	References
	This systematic review and meta-analysis aims to estimate the overall prevalence of Internet addiction among Iranian university students. A total of 49 articles written in Persian or English, without time limitation, were gathered. Databases of Scientific Information Database, Mag Show more	
	Full Text at Publisher •••	Related record
□ 16	Adolescent transport and unintentional injuries: a systematic analysis using the	3

Peden, AE; Cullen, P; (...); Ivers, RO References Aug 2022 Jul 2022 (Early Access) LANCET PUBLIC HEALTH 7 (8), pp.E657-E669 Background Globally, transport and unintentional injuries persist as leading preventable causes of mortality and morbidity for adolescents. We sought to report comprehensive trends in injury-related mortality and morbidity for adolescents aged 10-24 years during the past thro... Show more Free Full Text from Publisher \*\*\* Related records 17 Factors related to clinical breast examination: A cross-sectional study 3 Citations Rabiei, M; Hoseini, SH; (...); Shiral, E 40 Jun 2022 JOURNAL OF FAMILY MEDICINE AND PRIMARY CARE 11 (6), pp.3051-3057 References Background and Aim: Breast cancer is one of the most common types of cancer among women as well as one of the most serious and important public health issues in developing countries. The aim of the present study was to evaluate the factors related to clinical breast examinatic ... Show more Free Full Text from Publisher \*\*\* Related records ☐ 18 Aflatoxin-M1 contamination in cheese of six countries in the West Asia region: A 3 Citations systematic review and meta-analysis 121 Mohammadi, S; Keshavarzi, M; (...); Ghaffarian-Bahraman, A References Aug 2022 | May 2022 (Early Access) | INTERNATIONAL JOURNAL OF DAIRY TECHNOLOGY 75 (3), pp.653-The aim of the present study was to assess Aflatoxin-M1 (AFM1) contamination in cheese samples from the West Asia region. Furthermore, AFM1 contamination was investigated based on the texture type (hard, semi-soft/semi-hard and soft) and the maturation process (matured ar ... Show more Full Text at Publisher ... Related records ☐ 19 The influential factors in humanistic critical care nursing 3 Citations Asl, SM; Khademi, M and Mohammadi, E 41 May 2022 | Feb 2022 (Early Access) | NURSING ETHICS 29 (3) , pp.608-620 References Background: One of the main concerns in critical care units is the development of humanistic approaches. In this regard, recognizing the factors affecting humanistic nursing can contribute to humanizing nursing care in these units. Objective: The objective was to recog ... Show more Full Text at Publisher \*\*\* Related records Exploring the experiences of nurses and physicians infected with COVID-19 Citations Moghimian, M; Farzi, K; (...); Safiri, S 29 Jan 2022 | JOURNAL OF EDUCATION AND HEALTH PROMOTION 11 (1) References BACKGROUND: Health-care providers, including physicians and nurses, are vital resources of the healthcare system, and their health is essential to ensure safe care and to control outbreaks in the community. The aim of this study was to explore the experiences of physicians and nurse: ... Show more Wiew full text \*\*\* Related records 21 Robust antibacterial activity of functionalized carbon nanotube- levofloxacine 2 Citations conjugate based on in vitro and in vivo studies 96 Hassani, M; Tahghighi, A; (...); Ahmadvand, H References Jun 16 2022 | SCIENTIFIC REPORTS 12 (1) Enriched Cited References A new nano-antibiotic was synthesized from the conjugation of multi-walled carbon nanotubes with levofloxacin (MWCNT-LVX) through covalent grafting of drug with surface-modified carbon nanotubes in order to achieve an effective, safe, fast-acting nano-drug with the minimal sic ... Show more Free Full Text from Publisher \*\*\* Related records

□ 22	Biogenesis of copper nanoparticles assisted with seaweed polysaccharide with antibacterial and antibiofilm properties against methicillin-resistant  Staphylococcus aureus  Marzban, A: Mirzaei, SZ; (); Danesh, A  Aug 2022   Jun 2022 (Early Access)   JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY 74  The use of copper oxide nanoparticles (CuNPs) varies widely, including catalysts, gas sensors, batteries, solar energy converters, magnetic storage media, and heterogeneous applications. However, greensynthesized CuNPs have drawn greater interest for their potential biomedicin Show more	Z Citations 54 References
See Se		Related records
□ 23	Mutations in Thalassemia Carrier Couples: The Importance of Prenatal Diagnostic Tests	2 Citations
	Kiani, AA; Mohamadinejad, M; (); Abbasian, S  2022   May 2022 (Early Access)   CLINICAL LABORATORY 68 (5), pp.2345-2353  Background: Thalassemia carrier couples play an important role in increasing thalassemia patients. The study of thalassemia genotypes in carrier couples is also effective in improving genetic counseling for	25 References
	them. The aim of this study was to investigate the prevalence of thalassemia Show more  Full Text at Publisher ***	Related records
☐ 24 <b>音</b>	Contamination of breast milk with lead, mercury, arsenic, and cadmium in Iran: a systematic review and meta-analysis	2 Citations
	Mohammadi, S; Shafiee, M; (); Ghaffarian-Bahraman, A  Aug 2022   May 2022 (Early Access)   BIOMETALS   35 (4), pp.711-728  Breast milk is a complete food for the development of the newborn, but it can also be an important route for environmental pollutants transmission to the infants. This study was aimed to evaluate the status of	137 References
	heavy metals including lead (Pb), mercury (Hg), cadmium (Cd) and arsenic (A Show more  Full Text at Publisher •••	Related records
□ 25 <b>≘</b>	COVID-19 and the role of cytokines in this disease  Hasanvand, A	2 Citations
	Jun 2022   May 2022 (Early Access)   INFLAMMOPHARMACOLOGY 30 (3), pp.789-798  Studies have shown that SARS-CoV-2 has the ability to activate and mature proinflammatory cytokines in the body. Cytokine markers are a group of polypeptide signalling molecules that can induce and regulate many cellular biological processes by stimulating cell receptors at the surface Show more	References
	Free Full Text From Publisher ***	Related records
□ 26	The efficacy of olive leaf extract on healing herpes simplex virus labialis: A randomized double-blind study	2 Citations
	Toulabi, T; Delfan, B; (); Almasian, M  May-jun 2022   Apr 2022 (Early Access)   EXPLORE-THE JOURNAL OF SCIENCE AND HEALING 18 (3) ,  pp.287-292  Objective: Herpes simplex virus (HSV), as a common infection in healthy individuals, is treated symptomati-cally, but drug resistance and the side effects of drugs have drawn the attention of researchers to comple-mentary medicine. Olive Leaf Extract (OLE) has antivir Show more	References
	Viewfull text	Related records
☐ 27 <b>a</b>	Efficacy of immunotherapy in obese patients with cancer  Mojibi, Y; Seif, F; (); Torang, HA	2 Citations
	Jul 4 2022   Apr 2022 (Early Access)   IMMUNOPHARMACOLOGY AND IMMUNOTOXICOLOGY 44 (4) ,  pp.471-483  Obesity is a condition of excessive fat tissue and high body mass index (BMI >= 30), which is increasing worldwide. Excess body weight is associated with poorer results in cancer treatments; however, recent	65 References
	studies emphasized that elevated BMI was associated with improved outcom Show more  View full text •••	Related records

	Development and evaluation of a loop-mediated isothermal amplification (LAMP) technique for rapid, accurate, and specific detection of Blastocystis spp. in AIDS	2 Citations
	patients	42
	<u>Badparva, E; Mamaghani, AJ; (); Fallahi, S</u> Oct 2022   Apr 2022   Early Access     INFECTION 50 (5) , pp.1295-1302	References
	Oct 2022   Apr 2022 (Early Access)   1147EC 11014 30 (3), pp.1233-1302	
	■ Enriched Cited References	
	Background Blastocystis spp. is one of the most prevalent intestinal parasites with worldwide distribution. Various diagnostic methods with different sensitivities and specificities have been used to detect Blastocystis in clinical samples. The present study aims to develop and Show more	
	Full Text at Publisher •••	Related recor
<u>29</u>	A framework of evidence-based decision-making in health system management:	2
â	a best-fit framework synthesis	Citations
	Shafaghat, T; Bastani, P; (); Edirippulige, S	73
	Mar 29 2022 ARCHIVES OF PUBLIC HEALTH 80 (1)	References
	Background Scientific evidence is the basis for improving public health; decision-making without sufficient attention to evidence may lead to unpleasant consequences. Despite efforts to create comprehensive guidelines and models for evidence-based decision-making ( Show more	
	Free Full Text from Publisher ***	Related recor
□ 30	Dose-Dependent Effects of Astaxanthin on Ischemia/Reperfusion Induced Brain Injury in MCAO Model Rat	2 Citations
	Taheri, F; Sattari, E; (): Moghaddasi, M  Jun 2022   Mar 2022 (Early Access)   NEUROCHEMICAL RESEARCH 47 (6), pp.1736-1750	68 References
	July 2012 (early recess)   Hebroeffement Resemble   41 (0), pp. 1730-2730	
	■ Enriched Cited References	
	Excitotoxicity and oxidative stress are central to the pathology of the nervous system, and inhibition of excitotoxicity induced by glutamate is one of the therapeutic goals determined for stroke. The present study aimed to investigate the effects of Astaxanthin, a potent natural antioxi Show more	
	Full Text at Publisher •••	Related recor
□ 31	Carvacrol Enhance Apoptotic Effect of 5-FU on MCF-7 Cell Line via inhibiting P-	2
	glycoprotein: An In-silco and In-vitro Study	Citations
	Ghorbanzadeh, V; Aliaf, KAH; (); Dariushnejad, H	27
	Apr 2022   Mar 2022 (Early Access)   <u>DRUG RESEARCH</u> 72 (04) , pp.203-208	References
	<b>≡</b> Enriched Cited References	
	Background P-glycoprotein (P-gp), is an ATP-dependent efflux transporter and overexpressed in cancer cells which is responsible for drug resistance and transportation of anticancer agents out of cells. Hence, P-gp inhibition is a promising way to reverse multi-drug resistance, finding a Show more	
	Full Text at Publisher ***	Related recor
□ 32	Factors associated with febrile seizures among children	2
<u>a</u>	Tarhani, F; Nezami, A; (); Dalvand, N	Citations
	Mar 2022 Feb 2022 (Early Access) ANNALS OF MEDICINE AND SURGERY 75	28
	Objective: Febrile seizures are usually benign and are not presented with neurological manifestation.  However, complex febrile seizures are presented with recurrence and might require meticulous management. The aim of this study was to evaluate the demographic, clinica Show more	References
	Free Full Text from Publisher	Dolated race
		Related recor
□ 33	A systematic review and meta-analysis of preclinical and clinical studies on the	Related recor

Part   Feb 2022 (Early Access)   PRYTOTHERAPY RESEARCH   36 (3), pp.1182-1193   Party liver disease (FLDR) is the most common chronic liver disease worldwide. The pathogenesis of this disease is closely related to obesity and insulin resistance. Ginger has hypolipidemic and antioxidiant effects and acts as an insulin sensitizer. This study aims to evaluate the effect Show more   Paul Text at Publisher   Paul Text
disease is closely related to obesity and insulin resistance. Ginger has hypotipidemic and antiocidant effects and acts as an insulin sensitizer. This study aims to evaluate the effect Show more    Full Text at Publisher
34   Is neurofeedback effective in children with ADHD? A systematic review and meta-analysis   Citations
analysis  Rahmani, E. Mahvelati, As (); Hassamvandi, S  Jan 2 2022 [Jan 2022 (Early Access)] NEUROCASE  To evaluate the evidences related to the effectiveness of neurofeedback treatment for children and adolescent with attention-deficit/hyperactivity disorder (ADHD) based on the most-proximal raters. A systematic review of randomized control trials (RCTs) was carried out across
analysis  Rahmani, E. Mahvelati, As (); Hassanvandi, S  Jan 2 2022   Jan 2022 (Early Access)   NEUROCASE   28 (1), pp.84-95  To evaluate the evidences related to the effectiveness of neurofeedback treatment for children and addiescent with attention-deficit/hyperactivity disorder (ADHD) based on the most-proximal raters. A systematic review of randomized control trials (RCTs) was carried out across Show more  I still Text at Publisher  Regulation to Protective and Regenerative Effects  Momenzadeh, S.; Jami, MS. (); Zamani, S.  2022   CURRENT PROTEIN REPETIOE SCIENCE   23 (2), pp.89-104  Physical exercise is a therapeutic strategy for some systemic and non-systemic complications. Various processes or factors like myckines are involved in an exercise course. Irrisin is produced in skeletal muscle during exercise, and its effects resemble many exercise effects. Besides the sy Show more  Full Text at Publisher  Pooled Prevalence Estimate of Ocular Manifestations in COVID-19 Patients: A Systematic Review and Meta-Analysis  Soltani, S.; Zandi, Ms. (); Mozheani, SH Jan 2022   (IRRINAN JOURNAL OF MEDICAL SCIENCES   47 (1), pp.2-14  Background: There are reports of ocular tropism due to respiratory viruses such as severe acute respiratory syndrome-coronavirus. 2 (SARS-CoV-2), Various studies have shown ocular manifestation in coronavirus disease-2019 (COVID-19) patients. We aimed to identify ophthaln Show more  View full text  Analogo   Journal Of Druig Delivery Science And Technology   67  Tasharrofi, Rs Nourosi, M and Marzban, A Jan 2022   JOURNAL OF DRUIG Delivery Science And Technology   67  The eye is one of the most specialized organs in the body; one of its flawless functions is vigorously controlling the foreign materials' entrance to the eye, On the other hand, this feature made it challenging.
Jan 2 2022   Jan 2022 (Early Access)   NEUROCASE   28 (1), pp.84-95   References
To evaluate the evidences related to the effectiveness of neurofeedback treatment for children and adolescent with attention-deficit/hyperactivity disorder (ADHD) based on the most-proximal raters. A systematic review of randomized control trials (RCTs) was carried out across Show more    Full Text at Publisher
adolescent with attention-deficit/Inyperactivity disorder (ADHD) based on the most-proximal raters. A systematic review of randomized control trials (RCTs) was carried out across Show more    Full Text at Publisher
35
Regulation to Protective and Regenerative Effects  Momenzadeh, Sr. Jami, MSr. (); Zamani, S.  2022   CURRENT PROTEIN & PEPTIDE SCIENCE 23 (2), pp.89-104  Physical exercise is a therapeutic strategy for some systemic and non-systemic complications. Various processes or factors like myokines are involved in an exercise course. Irisin is produced in skeletal muscle during exercise, and its effects resemble many exercise effects. Besides the sg Show more    Full Text at Publisher   Full
Regulation to Protective and Regenerative Effects  Momenzadeh, S; Jami, MS; (); Zamani, S  2022   CURRENT PROTEIN & PEPTIDE SCIENCE 23 (2), pp.89-104  Physical exercise is a therapeutic strategy for some systemic and non-systemic complications. Various processes or factors like myokines are involved in an exercise course. Irisin is produced in skeletal muscle during exercise, and its effects resemble many exercise effects. Besides the s <sub>3</sub> Show more    Full Text at Publisher   Full Te
Physical exercise is a therapeutic strategy for some systemic and non-systemic complications. Various processes or factors like myokines are involved in an exercise course. Irisin is produced in skeletal muscle during exercise, and its effects resemble many exercise effects. Besides the sy Show more    Gamma
Physical exercise is a therapeutic strategy for some systemic and non-systemic complications. Various processes or factors like myokines are involved in an exercise course. Irisin is produced in skeletal muscle during exercise, and its effects resemble many exercise effects. Besides the sy Show more    Full Text at Publisher   Full Text at
processes or factors like myokines are involved in an exercise course. Irisin is produced in skeletal muscle during exercise, and its effects resemble many exercise effects. Besides the sy Show more    Full Text at Publisher   Related records
Pooled Prevalence Estimate of Ocular Manifestations in COVID-19 Patients: A  Systematic Review and Meta-Analysis  Soltani, S; Zandi, M; (); Mozhgani, SH  Jan 2022   IRANIAN JOURNAL OF MEDICAL SCIENCES 47 (1), pp.2-14  Background: There are reports of ocular tropism due to respiratory viruses such as severe acute respiratory syndrome-coronavirus-2 (SARS-COV-2). Various studies have shown ocular manifestation in coronavirus disease-2019 (COVID-19) patients. We aimed to identify ophthaln Show more  Wiew full text ***  Related records    37   How liposomes pave the way for ocular drug delivery after topical administration  Tasharrofi, N; Nourozi, M and Marzban, A  Jan 2022   JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY 67  The eye is one of the most specialized organs in the body; one of its flawless functions is vigorously controlling the foreign materials' entrance to the eye. On the other hand, this feature made it challenging
Systematic Review and Meta-Analysis  Soltani, S; Zandi, M; (); Mozhgani, SH  Jan 2022   IRANIAN JOURNAL OF MEDICAL SCIENCES 47 (1), pp.2-14  Background: There are reports of ocular tropism due to respiratory viruses such as severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2). Various studies have shown ocular manifestation in coronavirus disease-2019 (COVID-19) patients. We aimed to identify ophthaln Show more  View full text ***  Related records  Tasharrofi, N; Nourozi, M and Marzban, A  Jan 2022   JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY 67  The eye is one of the most specialized organs in the body; one of its flawless functions is vigorously controlling the foreign materials' entrance to the eye. On the other hand, this feature made it challenging
Systematic Review and Meta-Analysis  Soltani, S; Zandi, M; (); Mozhgani, SH  Jan 2022   IRANIAN JOURNAL OF MEDICAL SCIENCES 47 (1), pp.2-14  Background: There are reports of ocular tropism due to respiratory viruses such as severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2). Various studies have shown ocular manifestation in coronavirus disease-2019 (COVID-19) patients. We aimed to identify ophthaln Show more  View full text ***  Related records  Tasharrofi, N; Nourozi, M and Marzban, A  Jan 2022   JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY 67  The eye is one of the most specialized organs in the body; one of its flawless functions is vigorously controlling the foreign materials' entrance to the eye. On the other hand, this feature made it challenging
Jan 2022   IRANIAN JOURNAL OF MEDICAL SCIENCES   47 (1), pp.2-14   References
Background: There are reports of ocular tropism due to respiratory viruses such as severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2). Various studies have shown ocular manifestation in coronavirus disease-2019 (COVID-19) patients. We aimed to identify ophthaln Show more  Wiew full text ***  Related records    37   How liposomes pave the way for ocular drug delivery after topical administration   1   1   2   2   2   2   2   2   2   2
respiratory syndrome-coronavirus-2 (SARS-CoV-2). Various studies have shown ocular manifestation in coronavirus disease-2019 (COVID-19) patients. We aimed to identify ophthaln Show more  Wiew full text  Related records  How liposomes pave the way for ocular drug delivery after topical administration  Tasharrofi, N; Nourozi, M and Marzban, A  Jan 2022   JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY 67  The eye is one of the most specialized organs in the body; one of its flawless functions is vigorously controlling the foreign materials' entrance to the eye. On the other hand, this feature made it challenging
37   How liposomes pave the way for ocular drug delivery after topical administration   2     Citations
Tasharrofi, N; Nourozi, M and Marzban, A  Jan 2022   JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY 67  The eye is one of the most specialized organs in the body; one of its flawless functions is vigorously controlling the foreign materials' entrance to the eye. On the other hand, this feature made it challenging
Tasharrofi, N; Nourozi, M and Marzban, A  Jan 2022   JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY 67  References  The eye is one of the most specialized organs in the body; one of its flawless functions is vigorously controlling the foreign materials' entrance to the eye. On the other hand, this feature made it challenging
The eye is one of the most specialized organs in the body; one of its flawless functions is vigorously controlling the foreign materials' entrance to the eye. On the other hand, this feature made it challenging
The eye is one of the most specialized organs in the body; one of its flawless functions is vigorously controlling the foreign materials' entrance to the eye. On the other hand, this feature made it challenging
to deliver drug molecules to the eye chamber for therapeutic purposes. Othe Show more
View full text      Related records
☐ 38 Post-pandemic stress of COVID-19 among high-risk groups: A systematic review 1
and meta-analysis Citation
Bajoulvand, R: Hashemi, S; (): Imani-Nasab, MH
Dec 15 2022   JOURNAL OF AFFECTIVE DISORDERS 319, pp.638-645 References
Background: Post-Traumatic Stress Disorder (PTSD) is considered as a prevalent outcome of the COVID- 19 pandemic, This study aimed to present a global picture of the prevalence of PTSD in high-risk groups for COVID-19 (HRGs-COVID19) and determine its risk factors. Methods: Cross-s Show more
Free Full Text From Publisher *** Related records
☐ 39 5-FU and the dietary flavonoid carvacrol: a synergistic combination that induces 1

	15 A	
	Azimi, S; Lashgarian, HE; (); Dariushnejad, H	25
	Oct 12 2022   MEDICAL ONCOLOGY 39 (12)	References
	Along with the benefits of chemotherapy in the treatment of breast cancer, the side effects of these drugs along with drug resistance make their use complicated. One of the solutions to overcome this problem is the use of herbal products and combination therapy. In this research, we try I Show more	
	Full Text at Publisher  ***	Related record
☐ 40 ③	Assessing the effect of COVID-19 pandemic on air quality change and human health outcomes in a capital city, southwestern Iran	1 Citation
G	Anbari, K; Sicard, P; (); Rashidi, R	72
	Sep 2022 (Early Access)   INTERNATIONAL JOURNAL OF ENVIRONMENTAL HEALTH RESEARCH	References
	■ Enriched Cited References	
	The aimsof this study were to assess the spatial variation of PM2.5, NO2, and O-3 between 2019 (before) and 2020 (during COVID-19 pandemic); and calculation the health outcomes of exposure to these pollutants. The daily PM2.5, NO2, and O-3 concentrations were applied to ass Show more	
		Related record
☐ 41 <b>ⓑ</b>	Epidemiology of Traumatic Spinal Cord Injury in Developing Countries from 2009 to 2020: A Systematic Review and Meta-Analysis	1 Citation
a	Golestani, A; Shobeiri, P; (); Ghodsi, SM	83
	Sep 2022 <u>NEUROEPIDEMIOLOGY</u> 56 (4) , pp.219-239	References
	Introduction: Traumatic spinal cord injury (TSCI) is a catastrophic event with a considerable health and economic burden on individuals and countries. This study was performed to update an earlier systematic review and meta-analysis of epidemiological properties of TSCI in developing Show more	
	Free Full Text From Publisher ***	Related record
□ 42 <b>읍</b>	The association between blood, urine, respiratory, neurobehavioral parameters and occupational exposure to organophosphorus pesticides: a cross-sectional study among formulators	1 Citation
	Rashidi, MA; Mahabadi, HA; (); Tajik, L	62 References
	Sep 2022   AFRICAN HEALTH SCIENCES   22 (3) , pp.681-696	
	Background: Organophosphate (OP) pesticides are one of the most extensively used chemical	
	compounds all over the world.  Objective: The aim of this study is to determine whether occupational expost Show more	
	Free Full Text from Publisher •••	Related record
□ 43	Depression, anxiety, and stress among Iranian nurses in COVID-19 care wards	1
∂	Sharifi, A; Fallahi-Khoshknab, M; (); Rasooli, P	Citation
	Aug 20 2022 BMC PSYCHOLOGY 10 (1)	54 References
	☐ Enriched Cited References	
	Background Nurses are at the frontline of care provision to patients with coronavirus disease 2019 (COVID-19). The high communicability of COVID-19, high levels of stress associated with the disease, and challenges of care provision to afflicted patients faced nurses in Iran with pro Show more	
	Free Full Text from Publisher •••	Related record
□ 44	Determinants of observing health protocols related to preventing COVID-19 in	1
∂	adult women: A qualitative study in Iran	Citation
	Lebni, JY; Pavee, S; (); Khezeli, M  Aug 19 2022   FRONTIERS IN PUBLIC HEALTH 10	48 References
	Enriched Cited References	

	reasons of following these protocols in order to plan and make intervention seems necessary. Therefore, the purpose of this study was to identify the determinants of observing healt Show more	
		Related records
□ 45 <b>ਰੇ</b>	Ambient PM2.5 and O-3 pollution and health impacts in Iranian megacity	1 Citation
0	Rashidi, R; Khaniabadi, YO; (); Anbari, K  Aug 2022 (Early Access)   STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT	78
	■ Enriched Cited References	References
	The main objectives of this study were to (i) assess variation within fine particles (PM2.5) and tropospheric ozone (O-3) time series in Khorramabad (Iran) between 2019 (before) and 2020 (during COVID-19 pandemic); (ii) assess relationship between PM2.5 and O-3, the PM; Show more	
		Related records
□ 46 <b>ਰ</b>	Assessing the online search behavior for COVID-19 outbreak: Evidence from Iran	1 Citation
ш	Samadbeik, M: Garavand, A: (); Fatehi , F  Jul 26 2022   PLOS ONE   17 (7)	54
		References
	Enriched Cited References.	
	IntroductionGoogle Trends (GT) is an important free tool for online search behavior analysis, which provides access to Internet search patterns in Google. In recent decades, this database has been used for predicting the outbreak of epidemics and pandemics in different regions of tl Show more	
	Free Full Text from Publisher •••	Related records
□ 47	The Effect of Vitamin D Supplementation on Treatment-Induced Pain in Cancer Patients: A Systematic Review	1 Citation
	Zarrati, M; Sohouli, MH; (); Heydari, H	45
	Aug 2022   Jul 2022 (Early Access)   PAIN MANAGEMENT NURSING 23 (4) , pp. 458-466	References
	Objectives: Despite the widespread use of complementary and alternative medicine by patients and physicians alike, there is no accurate evidence regarding the effects of vitamin D supplementation on treatment-induced pain in cancer patients. Thus, the aim of this systematic $\alpha$ Show more	
	Viewfull text •••	Related records
☐ 48 <b>ⓑ</b>	Beneficial effects of Ginkgo biloba leaf extract on inflammatory markers: A systematic review and meta-analysis of the clinical trials	1 Citation
	Mousavi, SN; Hosseinikia, M; (); Saboori, S	53
	Sep 2022   Jul 2022 (Early Access)   PHYTOTHERAPY RESEARCH 36 (9) , pp.3459-3469	References
	The beneficial effects of Ginkgo biloba on cardio-metabolic markers have been reported. However, its effect on inflammation is not assessed in any meta-analysis. We performed a systematic review of randomized controlled trials evaluating the effects of Ginkgo biloba leaf extra Show more	
	View full text •••	Related records
□ 49	Effects of flaxseed on blood pressure, body mass index, and total cholesterol in	1
	hypertensive patients: A randomized clinical trial	Citation
	Toulabi, T; Yarahmadi, M; (); Yarahmadi, S  Jul-aug 2022   Jul 2022 (Early Access)   EXPLORE-THE JOURNAL OF SCIENCE AND HEALING 18 (4),	54 References
	pp.438-445	
	Objectives: Given the antioxidant properties of flaxseed and its biologically active ingredients, this study was conducted to determine the effects of flaxseed supplementation on body mass index (BMI), blood pressure, and total cholesterol levels in patients with hypertension. Methods: Show more	
	View full text •••	

