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Identifying the Factors Affecting Methamphetamine Use: A Scoping Review

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Abstract

Background: One of the critical factors affecting chronic diseases is the use of drugs, especially industrial substances, such as methamphetamine. Methamphetamine use is increasingly common among the younger members of society. Methamphetamine is not only physically and mentally destructive, but also has a significant impact on the families of abusers and society, and imposes a financial burden on society. The present study aims to identify the factors affecting methamphetamine use in a scoping review.

Methods: Different keywords of methamphetamine were selected in the Mesh database and were searched in valid English databases from January 1, 2008, to April 5, 2022. Inclusion and exclusion criteria in this study were languages, reported findings, time range, and type of article. This study was designed by scoping review method developed by Askey Malley'O.

Results: The total articles that were finally analyzed in this article were 42 including 12 English articles and 30 Persian articles. Among these articles, the most important factors affecting Methamphetamine are individual, social, and family factors, which have received the most cited.

Conclusion: The majority of research highlights the importance of individual factors, society, and family factors, respectively, while formulating policies for prevention, treatment, and rehabilitation must be considered. It is suggested that structural path analysis be determined by prioritizing the identified factors and the weights of these components

Keywords: Effective Factors; Methamphetamine Use; Individual Factors; Family Factors; Society Factors

Conflicts of Interest: None declared

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Introduction

Drugs and drug addiction are considered one of the main health problems in any country, which threaten human health and life (1). There are different categories of drugs (2, 3). Methamphetamine is the most important addictive substance that is abused in most countries; however, the extent and consequences of this abuse vary significantly depending on the time and place (4, 5). There are at least 1300

stimulants in the world (6), of which amphetamine compounds and coca products are the most widely abused, especially among young people, such as a combination of ecstasy and methamphetamine (5). Methamphetamine is a stimulant and addictive substance whose main ingredient is amphetamine (C9H13N). This substance strongly stimulates the dopamine system of the brain and immediately

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↑What is "already known" in this topic:

Various studies have investigated the factors affecting methamphetamine consumption in different age-gender groups, social classes, and patients and each of these studies points to a few factors.

\rightarrow What this article adds:

Most of the factors affecting the consumption of methamphetamine are related to individual, family, and social factors. Mental disorders, domestic violence, and peer groups are the most important factors affecting methamphetamine consumption.

causes a state called rash or flash (state of maximum pleasure) (7).

Methamphetamine production is relatively simple and inexpensive and is produced in scattered secret laboratories. Substances on this small but widespread scale have been produced by industrial-scale criminal companies since the 1990s. Southeast Asia has emerged as a global hub for the production and trafficking of methamphetamine over the past decade, with 63% of global methamphetamine seizures currently occurring in the region. It is also estimated that more than half of the 15 to 16 million methamphetamine abusers live in Southeast and East Asia. Methamphetamine, because of its increasing use, will lead to human and financial losses and social consequences, such as economic costs, death, suicide, and unsuccessful marriages (8). It is also one of the most dangerous drugs due to its increasing prevalence, its association with risky behaviors of HIV, and other health risks as well as neurological problems such as memory impairment.

Given the fact that young people make up the majority of this substance's consumers and because of its severe negative effects on both physical and mental health, it weakens and disengages society's productive workforce. Failure to fight this great social problem will reduce the socioeconomic and cultural progress of society over time.

According to the rapid assessment of the situation in Iran, the prevalence of methamphetamine use is 5.2% of all drug users, and according to a scientific estimate using the network scale-up method (2013), amphetamine, ecstasy, and LSD abusers were estimated at 299 per 100,000 in Iran (9-11).

Numerous factors have been shown to influence the propensity to use methamphetamine, with studies reporting the various weights and roles of these factors. In the meantime, according to the results, individual and social factors played a more prominent role than other factors (12-14).

Even though numerous studies have been conducted to determine the factors that impact methamphetamine usage, none have yet been conducted in which all of the aforementioned substances are compiled and the results are presented as a coherent classification. Therefore, the present study was designed and conducted to investigate and categorize the factors affecting methamphetamine use using a model of social determinants of health with a scope review study. Scope review studies consider a wider range of contexts in which different designs are applicable and can be published without a critical appraisal by identifying research gaps (15, 16).

Methods

Search Strategy

The following databases were used for the search: Pub-Med, Embase, Scopus, and Web of Science. This search was conducted from January 1, 2008, to April 5, 2022. To select keywords for the search, similar studies and keywords selected by the research team and words related to methamphetamine were used in the mesh database. These keywords were searched in the title, abstract, and keyword fields using advanced options and AND and OR operators. Keywords used for this purpose were as follows:

((methamphetamine) OR (deoxyephedrine) OR (Desoxyn) OR methamphetamine hydrochloride) OR (Madrine) OR (methylamphetamine) OR (n-methylamphetamine)) AND ("drug dependence" OR "substance use" OR "substance abuse" OR "drug consumption" OR "drug use" OR "drug abuse" OR "drug misuse").

Magiran and Sid databases were used to extract Persian articles. The keywords "drug use" and "methamphetamine" were searched in the title or summary of articles. This study is a phase I study titled 'Future Studies of Consumption of Substances Containing Methamphetamine 'and methamphetamine was one of the main keywords used in reviewing studies.

The researcher conducted a first examination of the title and abstract of all retrieved documents after removing overlaps and investigating them. In the second stage, the available full text of the relevant articles remained from the first stage which reviewed by the researcher. The inclusion and exclusion criteria in this study are presented in Table 1.

Data Extraction

After the final selection of articles, data were extracted from the full text of the articles. The data were divided into 2 separate sections. The first section of the bibliographic data of the articles included the article title, publication year, first author, and journal-title. In the second section, based on the research framework, related topics, which were mentioned in the results of the articles, were extracted. The bibliographic information of the articles is presented in Table 2.

Data Analysis Method

From 42 papers, factors influencing methamphetamine use were qualitatively extracted. Finally, major findings, including a review of important criteria and indicators, were collected and coded in the form of a table.

Table 1. Inclusion and Exclusion Criteria

| Criteria | Included | Excluded |
|---------------------|---|---|
| Language | Language: Articles published in English and Persian. | Articles published in languages other than Persian and English. |
| Time | Studies in the time range from 1-1-2008 to 5-4-2022 were accepted | Studies outside the specified time frame |
| Type of article: | Original article, review, letter, editorial, conference paper, communication | Online books |
| Content of article: | Articles whose findings were based on the purpose of the study (studies in which the factors and components affecting the use of methamphetamine were mentioned). | Studies that focus their effects on individual therapeutic and physiological aspects. |

Table 2. Article Bibliography

| Nu | Title | Author name | Year | Journal | Country | Method | Research community | Gender | Result |
|----|---|--|------|-----------------------------------|--------------------|------------------------------------|--|---------------------|---|
| 1 | Methamphetamine use behaviors and gender differences (9) | Brecht ML1, O'Brien A, von Mayrhauser C, Anglin MD | 2004 | Addictive Behaviors | Los Angeles County | Cross-sec- tional | clients from a large publicly funded treat- ment system and ex- amines | Male/fe- male | numerous problems related to MA use are including paranoia, violent behavior, hallucinations, financial problems, and legal and work prob- lems |
| 2 | Investigating the role of addiction in mo- torcycle accidents in Mashhad. Journal of Shahid Beheshti School of Nursing and Midwifery (18) | Araghi Ezat, Vahedian Mo- hammad | 2007 | Advances in Nursing and Midwifery | mashhad | descriptive research | Addicted motorcy- clists who have been hospitalized due to an accident | Male | Improving knowledge, cultural beliefs, and safe alternative recreational activities, legislating strict laws and controlling borders are ways to restrict tendency to addiction and the resultant reduction of accidents. |
| 3 | Crystal methamphet- amine use among young adults in the USA (36) | Bonita J Iritani , Denise Dion Hallfors, Daniel J Bauer | 2007 | Addiction | USA | Cross-sec- tional anal- yses | respondents aged 18– 26 years | Male/fe- male | Gender of residence and offspring have a significant relationship with substance use |
| 4 | Risk factors for methamphetamine use in youth: a sys- tematic review (31) | Kelly Russell, Donna M Dry- den, Yuanyuan Liang, Carol Friesen, Kathleen O'Gorman, Tamara Durec | 2008 | BMC Pediatrics | Iran | systematic review | 40 electronic data- bases, websites | Scientific study | A history of engaging in a variety of high-risk behaviors, a history of a psychiatric disorder, and family en- vironment were significantly associ- ated with methamphetamine use. |
| 5 | Neurofeedback: A New Method for Im- provement of Crystal Methamphetamine Dependent Patient (37) | Fatemeh Dehghani , Reza Rostami | 2010 | Research on Addiction | Iran | Cross-sec- tional | substance dependant patients undergoing a medicine treatment | Male/fe- male | Accommodation, employment and peers are important factors in substance abuse |
| 6 | Mediators of the re- lationship between religiousness/spiritu- ality and alcohol problems in an adult community sample (23) | Michelle L.Drerupa1Thomas J.JohnsonabStephenBindla | 2011 | Addictive Behaviors | India | Cross-sec- tional | Community-dwelling adults | Male/fe- male | There is a direct relationship between substance use and religion |
| 7 | Effective Factors in the Change in the Drug Abuse Pattern among the Young from Traditional to Industrial (38) | Doagooyan Davood | 2011 | Danesh-e-Entezami | Iran | Cross-sectional | samples were ran- domly selected from among the experts and the addicts | Male/fe- male | Age of onset of substance use and sexual arousal are factors in substance use |
| 8 | Prevention of methamphetamine psychedelics by adolescents (21) | kiani.M, shamloo.A, sadeghi.A | 2012 | Medical Law | Tehran | Field re- search | clients in the quaran- tine department of the Correctional Cen- ter | Male | Methamphetamine consumption is associated with mental disorders and family dispute |

Table 2. Continued

| Nu | Title | Author name | Year | Journal | Country | Method | Research commu- nity | Gender | Result |
|----|---|---|------|--|----------------------------------|--|---|------------------|---|
| 9 | Prevalence and pre- dictive factors of psy- choactive and hallu- cinogenic substance abuse among college students (8) | Majid, Barati; Hamid, Allahverdipour; Farzad, Jalilian. | 2012 | Journal of Funda- mentals of Mental Health | Hamadan | Cross-sectional | college students | Male/fe- male | Factors affecting the use of psychedelics were residence status, having drug users and other substance use |
| 10 | Review of risk and protective factors of substance use and problem use in emerging adulthood (24) | Stone AL1, Becker LG, Huber AM, Catalano RF | 2012 | Addictive Behaviors | University of Washing- ton | paper reviews | Adolescents and adults | Male/fe- male | Substance use is related to race, gender, peer group, family, and socioeconomic factors |
| 11 | Tramadol Abuse Sta- tus and Related Fac- tors among Three College Students in Hamadan (30) | Yadollah Fathi, Saeed Bashirian, Majid Barati , Sey- yed Mohammad Mahdi Hazavei | 2012 | Avicenna J Clin Med | Hamadan | cross sectional descriptive study | 400 college stu- dents of Hamadan | Male/fe- male | Gender, educational status and residence of students have a significant relationship with substance use |
| 12 | The Study of the Role of Contributor Factors in Addiction Withdrawal (39) | Omar Kianipour , Akram Pouzad | 2012 | Research on Addic- tion | Kahnouj | study was ex- post facto and causal-compara- tive | sample was se- lected of addicts of Yaran addiction withdrawal Center | Male/fe- male | Family history of addiction affects substance use |
| 13 | Executive Functions in Methamphetamine and Heroin Users versus Non-Users (7) | Salehi Mehrdad, Afshar Ha- mid, Moghtadaei Kamal, Taslimi, Mahshid, Salamat Mansoreh, Ebrahimi Asieh | 2013 | Journal of Isfahan Medical School | Isfahan | current study was Ex-post | patients were re- ferred medical re- habilitation cen- ters and psychiat- ric clinics | Male/fe- male | Consumption of methamphetamine causes neurological and psychological disorders |
| 14 | Gender differences in socio-demographic and clinical charac- teristics of metham- phetamine inpatients in a Chinese popula- tion (10) | He J, Xie Y, Tao J, Su H, Wu W, Zou S, Zhang J, Zhang J, Zhang H, Yang X, Guo J, Tang W, Zhang F, Liu J, Liu L, Chen Y, Wen N, Kosten TR, Zhang XY | 2013 | Drug and alcohol dependence | Han Chi- nese | Cross-sectional | among Han Chi- nese, which has previously re- ceived little sys- tematic study | Male/fe- male | Most MA abusers (about 72%) were young (in their 20s or 30s), with women being 5 years younger than men on average. More males (33.2%) were married than females (21.9%). The average body mass index (BMI) was significantly lower in this MA abuser sample compared to the agematched healthy controls. Moreover, the BMI of females was significantly lower than that of males |

Table 2. Continued

| Nu | Title | Author name | Year | Journal | Country | Method | Research commu- nity | Gender | Result |
|----|---|---|------|---|---|--|--|------------------|--|
| 15 | The Relationship be- tween Irrational Am- bition and Tendency to Addiction (20) | Ali Entezari Razieh Saroogh Farahan | 2013 | Cultural Sociology Quarterly of the Insti- tute of Humanities and Cultural Studies | Tehran | Survey method | Substance user | Male/fe- male | Methamphetamine consumption and ambition are higher in men than women |
| 16 | Relationship between methamphetamine cravings and person- ality traits in metha- done maintenance cli- ents (40) | orki.M, mokri.A, ziabari.S.M k. | 2013 | Iranian Journal of Psychiatry and Clini- cal Psychology | National Center for Addiction Studies, Sun popula- tion, | Cross-sectional | methadone-treated clients from the National Center for Addiction Studies, Aftab Population | Male/fe- male | Vulnerability and craving for drugs were seen in methamphetamine users |
| 17 | Crystal in Iran: meth- amphetamine or her- oin crack (41) | Zahra Alam Mehrjerdi | 2013 | DARU Journal of Pharmaceutical Sci- ences. | Iran | To the Editor | General population | Male/fe- male | The emergence of a new cultural anomaly of drug abuse, such as sweets of night parties, has led to an increase in industrial substances, including methamphetamine, among the young people |
| 18 | Investigating the sta- tus and trend of sub- stance abuse and de- pendence in Iranian women (42) | Mahmoud Tavakoli , Leila Mo- hammadi, Mosayyeb Yarmo- hammadi, Ali Farhoudian, Firouzeh Ja'fari, | 2014 | Addiction Researches | Iran | descriptive study | women addicts who had referred to rehabilitation centers for treat- ment | Female | Gender and history of substance use are the factors that lead people to methamphetamine |
| 19 | The effectiveness of metacognitive therapy on tempting beliefs and substance-related beliefs in patients addicted to industrial substances (43) | Setorg.S, Kazemi.H, Raiesi.Z | 2014 | Addiction Research | Isfahan | Pseudo-experimental with pretest-post-test | All people de- pendent on indus- trial materials who had referred to ad- diction treatment centers in Isfahan | Male/fe- male | Beliefs related to substances, gender, and education were among the factors that led to substance abuse |
| 20 | Profile of substance use in addicted women (44) | Jafaezade.M, Noori.R, Ramezanzade.F | 2015 | eishabour Journal of Medical Sciences | Iran | Review article | All documents re- lated to addiction in women | Female | Gender, education and socioeconomic status affect substance use |
| 21 | The Study of Drug Abuse Prevalence in Industrial Environ- ments. | K Mohammadi , A Asgari | 2015 | Research on Addiction. | Isfahan | descriptive re- search | Research popula- tion included all staff in industrial environments | Male/fe- male | Factors such as discrimination or low welfare, low wages, environmental factors such as insufficient attention in the workplace are associated with substance use. |

Table 2. Continued

| Nu | Title | Author name | Year | Journal | Country | Method | Research commu- nity | Gender | Result |
|----|--|--|------|--|------------|------------------------------------|--|------------------|--|
| 22 | Social, economic and population character- istics of substance de- pendents treated in North khorasan drug rehabilitation centers (45) | M Norouzi khalili, SK Hojjat, M Khajedaluee , MR Erfanian, A Akaberi | 2015 | Journal of North Khorasan University of Medical Sciences | Iran | Cross-sectional | Substance-dependent patients treated in methadone maintenance clinics. | Male/fe- male | Demographic characteristics of people and history of substance use have a sig- nificant relationship with Methamphet- amine consumption |
| 23 | Incidence of and risk factors for chronic opioid use among opi- oid-naive patients in the postoperative pe- riod (14) | Eric C. Sun, MD, PhD; Beth Darnall, PhD; Laurence C. Baker, PhD; Sean Mackey, MD, PhD | 2016 | JAMA Intern Med | [ICD9]* | Retrospective analysis | opioid-naive surgi- cal patients | Male | Drug use is associated with depression |
| 24 | Registered Mortality in Kermanshah Legal Medicine Center Due to Taking Drug Abuse and Survey De- mographics Variables and Doing Autopsy on their Bodys (26) | Arash Salari, Mostafa Alikhani, Alireza Alikhani 1, Ali Zakiei, Teymour Jamshidi, Vahid Far- nia | 2016 | Iran Journal of Forensic Medicine | Kermanshah | descriptive-ana- lytical method | Mortality due to substance abuse was performed in Kermanshah foren- sic medicine from 2012 to 2013. | Male/fe- male | Gender, occupation, education and age group are related to substance use. |
| 25 | Personal and environ- mental factors affect- ing drug abuse ten- dency in addicts: a qualitative study (28) | Mansourian Morteza, Ebadi Fard Azar Farbod, Rastgari Mehr Babak, Solhi Mahnaz, Dehdari Tahereh, Taghdisi. et all | 2016 | Payesh | Ahvaz | Qualitative study | addicts in Ahvaz drop in centers | Male/fe- male | Raising parents' awareness about drugs and drug use, monitoring children, es- pecially adolescents, and social support for addicts can be helpful in controlling addiction and drug addiction. |
| 26 | Effective factors in youth drug abuse in Iran: Analysis of fuzzy cognitive maps based on expert opin- ion (27) | Javad Abdeli Soltan Ahmadi *, Javad Amani Saribagloo | 2016 | research on addiction | Urmia | Cross-sectional | physicians and psychologists working in Urmia medical and psy- chological treat- ment centers | Male/fe- male | Addiction of family members, unemployment of deviant peers are factors affecting drug use |
| 27 | Addiction: A big chal- lenge of social secu- rity in Iran (46) | Rouhullah Dehghani1 , Masoud Amiri2 | 2016 | International Journal of Epidemiologic Re- search | Iran | Editorial article | General population | Male/fe- male | Unemployment, poverty, discrimination and inequality, corruption, despair are the factors that lead to addiction. |

Table 2. Continued

| Nu | Title | Author name | Year | Journal | Country | Method | Research commu- nity | Gender | Result |
|----|---|---|------|--|---------------------------------------|-------------------------------|---|------------------|---|
| 28 | A survey of causes of the drugs abuse ten- dency and psychoac- tive drugs from view- point of Lorestan University of Medi- cal Sciences Students (19) | Kordestani, Davod and Farhadi, Ali and Soleimani, Friba | 2017 | Journal of Lorestan University of Medi- cal Sciences | Lorestan | descriptive survey | the university stu- dents of medical university of Lorestan and its colleges between 2014 and 2015 | Male/fe- male | According to the findings among personal factors positive attitude toward drugs 23/3 depression 20/8 and not being able to intolerance of failure have the most possible mean and curiosity and aggression with 13/58 has the least possible mean among interpersonal and environmental factors related to family with the mean of 30/96 has the most possible mean |
| 29 | The Regional Plan- ning Journal has ac- cepted and imple- mented the terms and conditions of the fol- lowing centers in the process of managing, judging and publish- ing scientific articles (22) | Akbarian Ronizi S.R., Sadeghi M. | 2017 | Journal of Regional Planning | rural areas of roniz dis- trict | descriptive-analytical method | study sample in- cluded heads of households who were drug addicts living in villages of the district | Male | Access to facilities and leisure is re- lated to substance use |
| 30 | Factors Affecting in Addiction and Drug Abuse Through Pro- active Approach With an Emphasis Community-based Approach (47) | Reza Ahadi , Shahram Mo- hammadi | 2017 | Social Health and Addiction | Iran | Qualitative study | General population | Male/fe- male | Family, friends, school and religion are factors influencing addiction |
| 31 | Evaluation of neuro- psychological func- tions in substance us- ers according to the type of substance used, duration of use and education of in- dividuals (48) | moghtadaie.K, nouroozi.E, shahidi.M | 2017 | Journal of Recent Advances in Behav- ioral Sciences | Iran | Cross-sectional | Substance user and non-user | Male/fe- male | Social factors such as job, access to drug, and history of drug use are factors in the tendency to Methamphetamine |

Table 2. Continued

| Nu | Title | Author name | Year | Journal | Country | Method | Research commu- nity | Gender | Result |
|----|---|---|------|--|---------|---|---|------------------|---|
| 32 | Volitional determinants of self-harm behaviour and suicidal risk in persons with borderline (34) personality disorder | S.Blasczyk-SchiepaM.Ka- zenbP.Jaworska-An- dryszewskacJ.Kuhlb | 2018 | European Journal of Psychiatry | Poland | Cross-sectional | patients with bor- derline personal- ity disorder | Male/fe- male | Social factors are factors affecting substance use |
| 33 | No evidence of sub- groups found in am- phetamine consum- ers in Iran (49) | Atireza Bananej, Sabine Völkl-Kernstock, Otto Lesch, Henriette Walter & Katrin Skala | 2018 | neuropsychiatrie | Mashhad | Cross-sectional | 204 consumers of methamphetamine only (n = 50) or both methamphet- amine and heroin | Male/fe- male | Anxiety Depression Age of onset of substance use is one of the factors that lead people to Methamphetamine |
| 34 | Surveg of Drug Use Patterns Patients Ad- mitted in Shafa Psy- chiatric Hospital (50) | Shokrgozar S., Soleimani R., Raeis Abdollahi E., Amini H., Adineh S., Goli F. | 2018 | Journal Of Guilan University Of Medi- cal Sciences | Iran | descriptive com- parative retro- spective study | all psychiatric pa- tients admitted to Shafa hospital | Male/fe- male | Psychotic and mood disorders were the factors that led people to Methamphetamine. |
| 35 | The Effectiveness of Mindfulness-Based Training on Self- Harmful Behaviors and Protective Fac- tors of Substance Abuse in adolescent at juvenile correction and rehabilitation center (25) | Simin Hoseinien, Roghieh Nooripour , Nikzad Ghanbari, Saeed Hossenzadeh | 2019 | Quarterly Journal of Research on Addic- tion | Tehran | Semi-pilot | all adolescents aged 13-17 years old at juvenile correction and re- habilitation center in Tehran city | Male/fe- male | Factors such as family friends in the place of residence have a significant relationship with substance use. |
| 36 | The Relationship of Family Risk Factors and Protective fac- tors with Drug Use among Adolescents (51) | Jamshidi A, Asadi M, Asadian S | 2019 | Journal of Research in Behavioural Sci- ences | Bushehr | Cross-sectional | General popula- tion | Male/fe- male | There is a positive and significant re- lationship between family conflicts, lack of supervision over children's behavior and parents' positive atti- tude towards substance use. |

Table 2. Continued

| Nu | Title | Author name | Year | Journal | Country | Method | Research commu- nity | Gender | Result |
|----|---|--|------|---|-------------------|---|---|------------------|---|
| 37 | Socioeconomic Factors Affecting Adolescent and Youth Addiction to Synthetic Drugs (33) | Mohsen Khosravi , Bibiagdas Asghari, Maryam Eskafi | 2020 | J Research Health | Birjand | Cross-sectional | youths of drug addicts | Male/fe- male | There is a significant relationship be- tween education and age with sub- stance use |
| 38 | Investigating the sequential patterns of methamphetamine use initiation in Iran (52) | Ebrahim Moghimi Sarani1, Jamshid Ahmadi , Bahare Oji , Motahareh Mahi-Birjand, Nader Bagheri | 2020 | Substance Abuse Treatment, Preven- tion, and Policy | Sharaz | Cross-sectional | patients who used MA admitted to hospitals and psy- chiatric centers | Male/fe- male | Age of onset of use and type of consumables were effective in Methamphetamine consumption |
| 39 | Past-year metham- phetamine use among US young adults: 2015-2018 (53) | Yockey RA, King KA, Vi- dourek RA | 2020 | Journal of Substance Use | USA | Cross-sectional | adults ages 18–34 | Male/fe- male | Factors such as gender, race, gender, place of residence and history of substance use are directly related to Methamphetamine consumption |
| 40 | Factors Related to Psychotropic Sub- stances Use in Women Referring to Addiction Centers in Abadan and Ahvaz (54) | S.Rezagahi BD, K.Zarea , S.M.Latifi | 2021 | Nursing Journal of the vulnerable | Abadan-Ah- vaz | Descriptive, analytical and Cross- sectional re- search | Women referring to addiction treat- ment centers in Abadan and Ahvaz and the addiction ward of Golestan Hospital in Ahvaz | Women | Lack of purpose in the life of academic failures, lack of love in family emotional relationships and divorce and separation of parents, abundance of drugs and availability in the environment were among the factors that led people to consume Methamphetamine. |
| 41 | Social factors of amphetamines use from the perspective of users: The qualitative arm of the ATTUNE research study in the Czech Republic (55) | Petruželka B, Barták B, Laštov- ková J | 2021 | Adiktologie | Czech Republic | Qualitative study | Adults | Male/fe- male | Family and peer group were important factors in people's tendency to Methamphetamine |

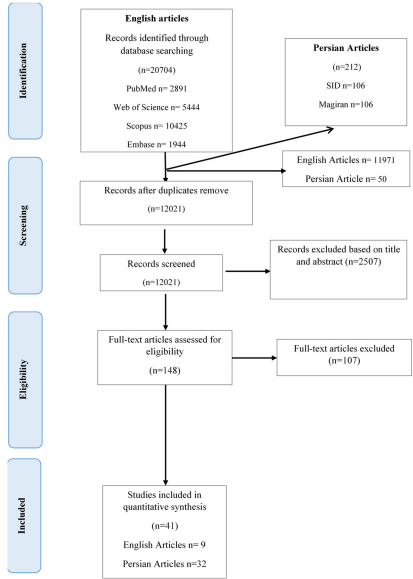


Figure 1. Process of study selection

In addition, after categorizing the content and deleting unnecessary items, the major and most significant findings were extracted and assessed. The number of articles retrieved in each step in different databases is given in Figure 1.

Results

A total of 41 studies were reviewed, of which 32 were published in Persian and 9 in English. Finally, based on the findings of the current study, all variables relating to the use of methamphetamine were divided into 3 primary theme categories: individual, family, and social factors, as well as 13 themes and 64 variables. The bibliographic characteristics of the articles are presented in Table 1.

Four major themes—physical, personality traits, psychological and emotional, and individual-social variables—were found to be related to the category of individual factors. Also, 25 factors were identified, among which 36 articles mentioned these themes. Mental disorders, curiosity, religion, a pattern of use, and a history of substance use

were among the factors that were cited by most articles. Moreover, factors such as low self-confidence, aggression, and lack of life skills were among the factors that were cited by fewer articles (Table 3).

Concerning the main theme of family factors, 3 themes of socioeconomic, emotional, and communication environment of the family and addiction in the family were identified. Also, 12 factors were identified, which were mentioned in a total of 10 articles. Domestic violence, family disputes, and parental divorce were among the factors cited by most articles. On the other hand, fewer articles referred to factors such as the emotional and communication environment of the family and high wealth and well-being (Table 4)

About the main themes of social factors, 6 themes of living environment and communication network, unsuitable environment, social factors, economic, political, managerial, and cultural factors were identified. Also, 27 factors were identified and were among the factors cited by most articles, which were mentioned in a total of 16 articles and

| Main theme | Factor Code | Description | References | | | | |
|-----------------------------------|---|--|---|--|--|--|--|
| Physical dimension | Genetic factors | Genetic transmission of tolerance thresholds from parents to offspring through genetics | (14) | | | | |
| | Sex | According to some articles, methamphetamine use has been reported the same and even more often in women than men. | (10, 36, 42, 56 57) | | | | |
| | Age | The age of onset of drug use, especially methamphetamine, has reached adolescence | (40, 57, 58) | | | | |
| | IQ | IQ can be one of the factors influencing people's tendency to- ward substances | (22) | | | | |
| | Weight loss | Some women use methamphetamine to lose weight. | (44) | | | | |
| | Physical pain / Pain relief / Physical illness / Premature ejaculation / Incurable diseases | Reducing the pain caused by incurable diseases | (20, 22) | | | | |
| Personality traits | Peace | Achieve peace and achieve a happier life | (44) | | | | |
| J | Emotional Intelligence | 1 11 | (39) | | | | |
| | Ambition | There is a relationship between irrational ambition and addiction. | (20) | | | | |
| | Have a spirit of curiosity/ adventure | One of the important personality factors of addicted people is curiosity. | (20-22) | | | | |
| | Recreation / gaining pleasure / physical pleasure | The person has first used drugs for pleasure and entertainment. | (9, 10, 21, 38 43) | | | | |
| | Low self-confidence | Low self-confidence has been identified as a personality factor among addicts. | (59) | | | | |
| | Introversion and extroversion | Introversion and extroversion have been identified as personality factors of addicts. | (22) | | | | |
| sychological and motional factors | Feeling lonely and isolated | Feeling lonely and isolated Feeling lonely and isolated has been reported to be an important factor in substance abuse. | | | | | |
| | Mental Disorders / Mental Problems / Psychological-Emo- tional Stress Mental Disorder | Psychological problems have been reported to be an important factor in substance abuse. | (9, 18, 19, 23 24, 40, 49, 54 58) | | | | |
| | Depression | Depression has been reported to be one of the major causes of substance abuse. | (22, 28, 49, 50 | | | | |
| | Violence | Aggression is directly related to substance abuse. | (26) | | | | |
| | Anxiety | Anxiety has been diagnosed as one of the psychological problems of drug abusers. | (39, 49, 60, 61 | | | | |
| | Love failure | Love failure has been identified as an individual factor in substance abuse in some drug abusers. | (22) | | | | |
| Individual-social factors | Religion | Having a deep religious connection is inversely related to addiction. | (26, 28, 43, 46 | | | | |
| | Education level | Drug abusers' education level is one of the factors in their tendency toward drugs. One study reported having a lower than a high-school education (middle school) as a factor leading to substance abuse. | (18, 25, 30, 3 ² 40, 47, 52, 54 | | | | |
| | Job | Job type and work environment are one of the factors leading to substance abuse. | (7, 40, 45, 48) | | | | |
| | Monthly income | High household income has been reported in some studies as a factor leading to methamphetamine use. | (33, 40, 45, 52 53) | | | | |
| | Marital status of drug users in general | The marital status of drug users is one of the factors affecting drug use. | (45, 48, 61) | | | | |
| | Consumption pattern and history of substance use | History of substance use in the individual and his/her family is one of the important factors leading to drug abuse. | (21, 40, 42, 48 60) | | | | |

included the influence of friends and peers, school and academic failure and access to drugs, unemployment, poverty and inequality, and the emergence of new cultural anomalies associated with methamphetamine use at night parties. On the other hand, the existence of a criminal environment and place of residence, war, political climate, and inflation were among the factors cited by fewer studies (Table 5).

Discussion

Addiction is a multidimensional and multifactorial issue that has affected all societies today. By causing psychological and bodily trauma, this problem not only hurts the person but also their family. There is also a direct link between drug abuse and cardiovascular, renal, and pulmonary diseases, as well as HIV and hepatitis. Methamphetamine use among young people around the world is increasingly shifting from traditional to industrial drugs. Adverse physical effects of this substance include cardiovascular system failure, pulmonary problems, imbalance, epilepsy, and coma. It is important to remember the risks of sexually transmitted diseases like AIDS and hepatitis as well as the loss of life, financial burdens, and other negative social and economic effects resulting from the abuse of this novel substance (17).

Considering the foregoing, society also suffers heavy losses due to methamphetamine use and the treatment and

| Main Theme | Codes of Factors | Description | References | | | | |
|--|--|--|-------------|--|--|--|--|
| Socio-economic | Parents' level of education | Parents' high level of education reduces the likelihood of addiction among their children. | (22) | | | | |
| | Low family income | Low family income can be one of the effective factors leading to addiction. | (22, 53) | | | | |
| | Great wealth and prosperity | High wealth and well-being can be one of the factors leading to addiction. | (22) | | | | |
| The emotional and com- nunication environment | Lack of parental supervision over the person | Lack of parental supervision is one of the important factors leading to addiction. | (22) | | | | |
| f the family | Lack of emotional environment and family disintegration | ž | | | | | |
| | Lack of attachment to family/family be- longing | Lack of attachment to family/family belonging can be one of the most important indirect fac- tors leading to addiction among children. | (54, 58) | | | | |
| | The severity of family disputes | The severity of family disputes is one of the direct influencing factors leading to addiction among people. | (9, 55, 62) | | | | |
| | Type of domestic violence of drug abusers | Violence in the family of drug abusers, espe- cially between parents, is one of the factors in- fluencing drug abuse. | (21, 38) | | | | |
| | Parental divorce | Parental divorce is one of the factors that lead children to addiction. | (9, 22) | | | | |
| | Death of family members | The death of family members is one of the factors that indirectly lead people to addiction. | (43) | | | | |
| Addiction in the family | Addicted parents/family (father, mother, sister, or brother) | Family addiction is one of the direct factors in- fluencing drug abuse. | (22, 52) | | | | |
| | Addicted spouse | An addicted spouse can be a direct factor influ- | (9, 28) | | | | |

rehabilitation of addicts. Therefore, policymakers and planners can take effective steps by identifying the factors affecting drug abuse through preventive measures to reduce harm to society and improve the level of public health.

Some of the most important known themes among the main themes of individual, family, and society include psychological disorders, psychological-emotional stress, entertainment, curiosity, domestic violence of drug abusers, family disputes, parental divorce, the influence of friends and peers, access to drugs, unemployment, poverty, and lack of access to service and support systems.

Regarding the main theme of individual factors, psychological disorders are one of the most important themes mentioned in the present study and many articles have cited them as one of the most important factors affecting methamphetamine use by young people. Methamphetamine is one of the drugs that some people use to get relief from stress, boredom, and failure in the areas of education, business, and relationships. After consuming these drugs, the person feels indifference, carelessness, and immediate pleasure, and this is what leads the person to use drugs again (18, 19). Young people are more likely to turn to drugs because of their curiosity and their desire to take risks. Therefore, one of the important factors cited in the present study is curiosity (20-22).

The results of the present study also showed an effective relationship between religion and drug abuse. In this regard, Califano (2001), Smith (2001), Zohoor & Tavakoli (2002) and, many others have pointed to the inverse relationship between religion and the tendency to drug abuse (23, 24).

Aggression is one of the factors cited by many articles. Aggression is, directly and indirectly, related to drug abuse among adolescents because aggressive adolescents are more neglected by their parents. Moreover, due to their low self-esteem, adolescents look for a group of peers and a place to find a new and approved identity, and this is the circle of bad friends (25, 26). Friend gatherings and parties are the best places to try new drugs like methamphetamine for curious teenagers.

encing drug abuse.

Hamednia et al have identified family conflicts, parental supervision of children, and relationships with friends and peers as the most important factors influencing people's tendency to drug abuse. In the present study, a large number of articles have referred to domestic violence and family disputes and a small number of articles have referred to the emotional environment of the family. Thus, there is no sincere relationship between parents and family members in families where there are severe differences and tensions. Mink et al also stated that one of the factors that lead to drug abuse is the lack of attachment to parents. Insecure attachment causes depression and anxiety, which is also regarded as one of the most important factors influencing people's tendency to drugs in this study. In this situation, parents are not able to communicate properly with their children and do not have proper supervision of their children. Parental conflict creates an unsuitable and uneasy environment for children and leads to a higher tendency to find their friends and peers. They would also spend most of their free time with bad friends and have fun with them and enjoy themselves. They are impacted by these hobbies, which are frequently unhealthy and result in high-risk conduct, making them more inclined to consume drugs. Parents' divorce is one of the factors affecting children's substance use. This social problem reduces parents' support for

| Main Theme | Code of Factors | Description | References |
|--|--|--|-----------------------------|
| Living environ- ment | Address | Place of residence indirectly can be one of the factors that lead peo- ple to addiction. | (36) |
| | School and academic failure | School and academic failure are among the factors that lead people to drugs. | (28, 47, 50) |
| Communication | Friends and peers | One of the important factors that cause people to use methampheta- | (9, 21, 28, 37, |
| network | Access to drugs | mine is participating in a group of friends and peers. Most of the literature reports simple and easy access to drugs as one | 39, 42, 50) (32, 38, 43) |
| | Existence of a criminal environ- ment | of the important factors that lead people to addiction. A criminal environment makes access to drugs easier and simpler. | (22) |
| Social factors | Population growth | Population growth can indirectly affect people's tendency towards addiction. | (22) |
| | The structure of society | The structure of society, especially now that we have a young structure, can indirectly affect people's tendency towards addiction. | (22) |
| | Migration | Migration can indirectly affect people's tendency towards addiction. | (43) |
| | Social injustice/discrimination | Social injustice is one of the factors that lead to addiction. | (22) |
| | Social gap / Social Conflicts and Contradictions | Social gap/ Social conflict is one of the factors that lead people to addiction. | (22) |
| | The feeling of social disgust | Feelings of social disgust are one of the factors that lead people to addiction. | (28) |
| Economic fac- tors | Industrial Development | Industrial development is one of the factors that lead people to addiction. | (22) |
| | Lack of job opportunities | Lack of job opportunities causes unemployment and directly affects people's tendency to addiction. | (22) |
| | Unemployment | Unemployment is one of the important factors influencing people's inclination towards methamphetamine use. | (21, 22, 28, 37 |
| | Poverty and inequality | Poverty and inequality are among the socioeconomic factors that lead to addiction. | (36) |
| | Inflation | Inflation indirectly affects the tendency of people to become addicted. | (21) |
| | Recession | The economic crisis indirectly affects people's tendency towards addiction. | (21) |
| Political and managerial fac- tors | Political and managerial factors | Appropriate information policies about the effects of addiction have an important role in primary prevention, so rapid educational programs and awareness through the media and cyberspace are important solutions to deal with this ominous phenomenon in society and to keep teenagers and young people from falling into the addiction. | (22) |
| | Preventive and disciplinary interventions and policies | Implementation of primary prevention programs in society is one of the factors reducing the tendency toward addiction. Also, close monitoring of law enforcement agencies on the sale and distribution of various drugs is a good deterrent to the spread of addiction in society. | (22) |
| | Support and counseling service systems | Support and counseling service systems play a very important role in returning healthy people to society before and after drug abuse. | (22) |
| Cultural factors | Reducing dependence and belonging to society and values: | Decreased dependence and attachment to society and values can in- directly affect people's tendency to addiction. | (38) |
| | The emergence of a new cultural anomaly of drug abuse, as | The emergence of a new cultural anomaly of drug abuse, such as sweets of night parties, has led to an increase in industrial sub- | (41) |
| | sweets of night parties Mass media and internet, satel- lite | stances, including methamphetamine, among young people. Mass media and the Internet, and satellites indirectly affect the consumption of industrial substances such as methamphetamine. | (61) |
| | Medical rumors | Some people use methamphetamine to lose weight | (42) |
| | Advertising (considers drug abuse to be effective in reliev- ing thoughts and reducing men- tal problems) | People use drugs, including industrial ones, to achieve peace of mind. | (21) |
| | Expansion of media in villages | The expansion of media in rural areas can be effective in preventing drug abuse | (37) |

their children and increases the chances of the use of various substances among adolescents. On the other hand, drug addiction is more prevalent among young people belonging to single-parent families. Children, particularly girls, leave their homes and schools in this environment and are attracted to criminal gangs, and develop addictions. In the family main theme category, parents' addiction can also be one of the factors influencing drug use. Children raised

within a family system with addicted parents, choose them as their role models and play their role in society. The majority of young people who develop addiction are those whose parent(s) are addicts; as a result, parental drug use makes children curious, which is one of the factors influencing drug use and leads them to believe that addiction is a common practice and is a trait of adults who turned to drugs. On the other hand, addicted parents are less likely to monitor and control their children, which increases the likelihood of child addiction. Unemployment is one of the significant topics addressed in the current study and supported by other studies when it comes to the primary category of society. This factor as a social phenomenon leads to other deviations, especially addiction. Unemployment leads to various perversions such as addiction, not only due to the failure to meet economic issues and ensure the material and spiritual well-being of family members but also by disrupting personality strength, moral stability, magnanimity, hope for the future, and individual authority. Teenagers spend most of their time in coffee shops and cafeterias, and these places are the best places for selling and consuming drugs (24, 27).

Both poverty and mental diseases like despair, hopelessness, and loss of confidence are consequences of unemployment, all of which by themselves have an impact on substance use. Unemployment is an underlying factor that can, along with other factors such as poverty, lead to addiction. Since financial difficulties force the poor individual to become addicted, the relationship between poverty and addiction is a 2-way street as well. On the other hand, the addicted person becomes weak loses the will to work and suffers from elevated poverty levels.

Another significant aspect that contributes to the propensity for drug usage is the formation of new cultural oddities connected to drug use, as well as hosting night parties. Communicating with friends and acquaintances at night parties, gaining pleasure, curiosity, depression, feelings of worthlessness, and mental disorders are among the important factors that lead people toward drug abuse.

Because young people and adolescents are now heavily influenced by cyberspace, political and managerial measures to inform them can be conducted through this medium. By creating educational content, young people can learn about the harmful consequences of methamphetamine usage. To stop the circulation of industrial narcotics such as methamphetamine, which has no odor and is portable, sanctions and legal action should be taken against those who use and distribute them. In this category, there is a significant relationship between place of residence and the tendency to use psychotropic substances and drugs. For example, students who lived outside their place of residence, such as in dormitories and rented houses, were more likely to become addicted. Also, in some neighborhoods, access to drugs is simple and easy, and it allows residents to access drugs without difficulty and under any circumstances.

Most addicts cited communicating with bad friends as the cause of their addiction. Adolescents are more affected by their peer group than ever before during adolescence. After family, friends are the second most fundamental factor that has the greatest impact on the formation of personality, as a person is considered a member of the group of friends when they accept their accepted values and norms and act according to them.

The school environment is also one of the important factors affecting adolescents' tendency to drug use (28, 29). As a result of the increased sense of belonging to the school, the likelihood of being addicted will decline. Students who feel like they belong at school refrain from risky behaviors

like using violence and binge drinking, and they also urge their peers to do the same. Being a part of a school community significantly lowers risk-taking and high-risk behaviors including fighting, bullying, vandalism, dropping out of school, and drug and alcohol misuse. In other words, when students are supported and respected by teachers and are praised for academic contributions, they show less tendency toward different types of drugs (30).

The results of a study showed a significant relationship between school culture components, including student relationships, student-teacher relationships, and educational opportunities with students' addiction tendencies. School culture—including beliefs, attitudes, and student-student behaviors—is effective in children's mental atmosphere, morals, and education. In other words, the better and higher the school culture, the lower the addiction tendency will be, and vice versa (30, 31).

In the present study, one of the important factors affecting substance use is access to substances. Mirshamshiri et al and Khosravi et al have mentioned the availability of drugs as one of the important factors that induce the tendency towards addiction. Human beings tend to use a substance that is easily available to them. The experiences of other countries, including the United States and Nepal, in the release of some drugs, have shown that the use of these drugs has not only not decreased but also increased at this time. Moreover, girls have sometimes engaged in prostitution to buy drugs in Nepal. The rate of drug intake will increase if medicines are more widely available and less easily obtained at a reduced cost and danger. Therefore, living in neighborhoods where access to drugs is easier is also known as one of the important social factors in the onset and persistence of drug addiction (32-34). According to previous studies, those from lower social classes, those with less education, the unemployed, those who live in slums or rented homes on the outskirts of cities, and those from these groups are more likely to engage in social deviations (35).

Strengths and Weaknesses

The present study had limitations such as time and language for search. Lack of access to the full text of some articles, and temporary lack of access to some databases were also limitations of this study. Due to the use of extensive keywords, a large number of documents were obtained, which can reduce the accuracy of information extraction. Since we had no age or gender restrictions, we included all types of demographics, and this can be a strength of the study. However, given the significance of the topic, in-depth research is needed, along with expert team collaboration across all databases.

Conclusion

The results of the present study showed that most studies cited individual factors, society, and family factors, respectively. This indicates the predominance of the individual approach used in studies of methamphetamine use and fewer studies have cited societal factors that indicate a research gap with social approaches and the need to expand this type of study in this field. Fewer studies also mentioned

the role of family factors; in this regard, more emphasis can be placed on empowering families in the proper way of communication between parents and children and creating a positive and lasting emotional bond between them as a protective factor.

In all of the individual factors, mental disorders, family disputes, addiction in parents, the influence of friends and peers, and access to drugs were important and influential factors that lead to methamphetamine use. To give adolescents a suitable place to spend their free time, it is advised that policymakers in this area concentrate more on counseling services programs tailored for these age groups in schools and offer adequate and affordable recreational services in homes. Effective steps can be taken to reduce the number of methamphetamine abusers by improving economic conditions and increasing social capital in the communication network of adolescents and young people simultaneously with the establishment of strict regulations to prevent easy access to this substance in living environments.

In the present study, a group of important factors was found in various fields, which indicates that decision-making and policy-making in this field are better based on attention to these factors in the form of a causal network and dynamic interaction between these factors.

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Authors' Contributions

Study concept and design: A. R., A A.H, M.R. B, and M.H. M.; Search databases and extract content: A. R A. R., A A.H. Administrative, technical, and material support: All Authors. critical revision of the manuscript for important intellectual content: A. R. and M H.M.

Ethical Considerations

This study was supported by the Institute for Futures Studies in Health (Kerman University of Medical Sciences), with an approved Ethical code: IR.KMU.REC.1397.003.

Conflict of Interests

The authors declare that they have no competing interests.

References

- Noël X, Brevers D, Bechara A. A neurocognitive approach to understanding the neurobiology of addiction. Curr Opin Neurobiol. 2013;23(4):632-8.
- Mclellan AT. Substance misuse and substance use disorders: why do they matter in healthcare? Trans. Am. Clin. Climatol. Assoc. 2017;128:112.
- 3. Smith SM, Dart RC, Katz NP, Paillard F, Adams EH, Comer SD, et al. Classification and definition of misuse, abuse, and related events in clinical trials: ACTTION systematic review and recommendations. Pain. 2013;154(11):2287-96.
- 4. Al-Jaser N, Epi MC, Awofeso N. Epidemiology of patients diagnosed with prescription and non-prescription drug overdose at the Riyadh Security Forces Hospital between January 2007 and December 2011.

- Current topics in public health: IntechOpen; 2013.
- Kadkhodaei M, Akbari H, Sokut A. Substance Abuse in Addicts Referred to Public and Private Substance Abuse Treatment Centers. Int Arch Health Sci. 2015;2(2):63-7.
- Mohammadinia A, Jalilian J, Shayeste Y. Characteristics of Patients Hospitalized with drug and substance abuse in Gorgan, Iran. Iran J Emerg Care. 2008–2015. 2017.
- Salehi M, Afshar H, Moghtadaei K, Taslimi M, Salamat M, Ebrahimi A. Executive Functions in Methamphetamine and Heroin Users versus Non-Users. J Isfahan Med Sch. 2013;31(251).
- Barati M, Allahverdipour H, Jalilian F. Prevalence and predictive factors of psychoactive and hallucinogenic substance abuse among college students. J Fund Ment Health 2012.
- Brecht ML, O'Brien A, Von Mayrhauser C, Anglin MD. Methamphetamine use behaviors and gender differences. Addict Behav. 2004:29(1):89-106.
- He J, Xie Y, Tao J, Su H, Wu W, Zou S, et al. Gender differences in socio-demographic and clinical characteristics of methamphetamine inpatients in a Chinese population. Drug Alcohol Depend. 2013;130(1-3):94-100.
- 11. Nikfarjam A, Shokoohi M, Shahesmaeili A, Haghdoost AA, Baneshi MR, Haji-Maghsoudi S, et al. National population size estimation of illicit drug users through the network scale-up method in 2013 in Iran. Int J Drug Policy. 2016;31:147-52.
- Bolhari J. Assessment of drug abuse in Iran's prisons. Res Addict. 2003;1(3):13-50.
- 13. Jones CM, Logan J, Gladden RM, Bohm MK. Vital signs: demographic and substance use trends among heroin users—United States, 2002–2013. Morb Mortal Wkly Rep. 2015;64(26):719.
- 14. Sun E, Darnall B, Baker L, Mackey S. Incidence of and risk factors for chronic opioid use among opioid-naive patients in the postoperative period. JAMA Intern Med. 2016; 176 (9): 1286–93. 2016.
- Danquah FI, Yeboah M, Bawontuo V, Kuupiel D. Mapping evidence on the burden and distribution of childhood obesity in sub-Saharan Africa: a scoping review protocol. Syst Rev. 2019;8(1):1-6.
- Walsh K, Howard S, Kirstine H, Lesley E, Fenton A, Whiteford C. What is known about initial teacher education for child protection? A protocol for a systematic scoping review. Int J Educ Methodol. 2019;5(1):19-34.
- 17. Ghasam.Ali, Mohbali.Hamid. Causes of young people's tendency to consume methamphetamine. Qazvin Police Knowl. 1394;94(13).
- Araghi.E, Vahedian.M. Investigating the role of addiction in motorcycle accidents in Mashhad. J Shahid Beheshti School Nurs Midwif. 2007;16(58):33-9.
- Kordestani.D, Farhadi.A, Soleimani.F. A survey of causes of the drugs abuse tendency and psychoactive drugs from viewpoint of Lorestan University of Medical Sciences Students. Yafteh. 2017;19(1):42-53.
- Entezari.R, Farahan.R S. The Relationship between Irrational Ambition and Tendency to Addiction. Cultural Sociology Quarterly of the Institute of Humanities and Cultural Studies. 2013;4(1):1-21.
- 21. Kiani M, Shamloo A, Sadeghi A. Prevention of methamphetamine psychedelics by adolescents Psychiatric. Medical Law. 2011;5(19).
- 22. Ronizi.A, Sadeghi.S.R. The Regional Planning Journal has accepted and implemented the terms and conditions of the following centers in the process of managing, judging and publishing scientific articles. J Region Plan. 2017;7(27):75-86.
- 23. Drerup ML, Johnson TJ, Bindl S. Mediators of the relationship between religiousness/spirituality and alcohol problems in an adult community sample. Addict Behav. 2011;36(12):1317-20.
- 24. Stone AL, Becker LG, Huber AM, Catalano RF. Review of risk and protective factors of substance use and problem use in emerging adulthood. Addict Behav. 2012;37(7):747-75.
- 25. Nooripour R, Ghanbari N, Hossenzadeh S. The Effectiveness of Mindfulness-Based Training on Self-Harmful Behaviors and Protective Factors of Substance Abuse in adolescent at juvenile correction and rehabilitation center. Sci Q Res Addict. 2020;13(54):205-28.
- 26. Salar A, Alikhani M, Alikhani A. Registered Mortality in Kermanshah Legal Medicine Center Due to Taking Drug Abuse and Survey Demographics Variables and Doing Autopsy on their Bodys. Forens Med. 2016;21(4):255-62.
- Abdeli SAJ, Amani SJ. Effective factors in youth drug abuse in Iran: Analysis of fuzzy cognitive maps based on expert opinion. Sci Q Res Addict. 2016;10(39):195-212.
- 28. Mansourian M, Azar F EF, Mehr BR. Personal and environmental factors affecting drug abuse tendency in addicts: a qualitative study.

http://mjiri.iums.ac.ir

- Payesh. 2016:15(3):281-91.
- Ostad Rahimi A, Fathi A. The Role of Family Communication Patterns and School Culture in Addiction Tendency in Students. Sci Q Res Addict. 2021;15(59):275-92.
- 30. Fathi Y, Bashrian S, Barati M, Hazavei SMM. Tramadol Abuse Status and Related Factors among Three College Students in Hamadan. Avicenna J Clin Med. 2012;19(3).
- 31. Russell K, Dryden DM, Liang Y, Friesen C, O'Gorman K, Durec T, et al. Risk factors for methamphetamine use in youth: a systematic review. BMC Pediatr. 2008;8(1):1-10.
- 32. Wilkins C, Romeo JS, Rychert M, Prasad J, Graydon-Guy T. Determinants of high availability of methamphetamine, cannabis, LSD and ecstasy in New Zealand: Are drug dealers promoting methamphetamine rather than cannabis? Int J Drug Policy. 2018;61:15-22.
- 33. Khosravi M, Asghari B, Eskafi M. Socioeconomic Factors Affecting Adolescent and Youth Addiction to Synthetic Drugs. J Res Health. 2020;10(2):7-.
- 34. Blasczyk-Schiep S, Kazen M, Jaworska-Andryszewska P, Kuhl J. Volitional determinants of self-harm behaviour and suicidal risk in persons with borderline personality disorder. Eur J Psychiatry. 2018;32(2):77-86.
- 35. Abasi E, Dejman M, Hamidi E, Dastoury M. Relationship between prisoners'crimes and demographic features, a sociological analysis. J Police Mede. 2017.6(2):93:101.
- Iritani BJ, Hallfors DD, Bauer DJ. Crystal methamphetamine use among young adults in the USA. Addiction. 2007;102(7):1102-1113.
- Dehghani F, Rostami R. Neurofeedback: A New Method for Improvement of Crystal Methamphetamine Dependent Patients. Sci Q Res Addict. 2010;4(15):7-22.
- 38. Doagooyan D, Habibzade A. Effective Factors in the Change in the Drug Abuse Pattern among the Young from Traditional to Industrial. Danesh-e-Entezami. 2011;13(1).
- 39. Kianipour O, Pouzad A. The Study of the Role of Contributor Factors in Addiction Withdrawal. Sci Q Res Addict. 2012;6(22):39-54.
- Orki M, Mokri A, Ziabari SMK. Relationship between methamphetamine cravings and personality traits in methadone maintenance clients. Iran J Psychiatry Clin Psychol. 2013;19(3):177-86.
- 41. Mehrjerdi ZA. Crystal in Iran: methamphetamine or heroin kerack. DARU J Pharm Sci. 2013;21(1):22.
- 42. Tavakoli M, Mohammadi L, Yarmahammadi M. Investigating the status and trend of substance abuse and dependence in Iranian women. Rehabilitation. 2013;4(5).
- 43. Setorg S, Kazemi H, Raiesi Z. The effectiveness of metacognitive therapy on tempting beliefs and substance-related beliefs in patients addicted to industrial substances. Q J Addict Res. 2014;7(28):147-62.
- 44. Jafaezade M, Noori R, Ramezanzade F. Profile of substance use in addicted women. Neishabour J Med Sci. 2015;3(1):49-56.
- 45. Khalili MN, Hojjat Sk, Khajedaluee M. Social, economical and population characteristics of substance dependents treated in North khorasan drug rehabilitation centers. J North Khorasan Univ Med Sci. 2014;6(1):189-97
- Dehghani R, Amiri M. Addiction: A big challenge of social security in Iran. Int J Epidemiol Res. 2016;3(3):201-3.
- 47. Ahadi R, Mohammadi S. Factors Affecting in Addiction and Drug Abuse Through Proactive Approach With an Emphasis Community-based Approach. Soc Health Addict. 2017;3(12):103-49.
- 48. Moghtadaie K, Nouroozi E, Shahidi MA. Evaluation of neuropsychological functions in substance users according to the type of substance used, duration of use and education of individuals. J Recent Adv Behav Sci. 2017;1(3):48-58.
- 49. Bananej A, Völkl-Kernstock S, Lesch O, Walter H, Skala K. No evidence of subgroups found in amphetamine consumers in Iran. Neuropsychiatrie. 2018;32(2):69-74.
- 50. Shokrgozar S, Soleimani R, Goli F. Surveg of Drug Use Patterns Patients Admitted in Shafa Psychiatric Hospital. J Guilan Univ Med Sci. 2018;27(105):1-10.
- Jamshidi A, Asadi M, Asadian S. The relationship between family risk and protective factors and drug use among adolescents. J Behav Sci Res. 2019;17(3):416-23.
- 52. Sarani EM, Ahmadi J, Oji B, Mahi-Birjand M, Bagheri N, Bazrafshan A, et al. Investigating the sequential patterns of methamphetamine use initiation in Iran. Subst Abuse: Treat Prev. 2020;15(1):1-10.
- 53. Yockey RA, King KA, Vidourek RA. Past-year methamphetamine use among US young adults: 2015-2018. J Subst Use. 2020;25(6):677-82.

- 54. Rezagahi S, Dashtbazarghi B, Zarea K, Latifi SM. Factors Related to Psychotropic Substances Use in Women Referring to Addiction Centers in Abadan and Ahvaz. Nursing Journal of the Vulnerable. 2021;7(2):1-19.
- 55. Petruželka B, Barták B, Laštovková J. Social factors of amphetamines use from the perspective of users: The qualitative arm of the ATTUNE research study in the Czech Republic. Adiktologie; 2021.
- Serajzadeh SH, Feyzi I. Social factors affecting the consumption of alcohol and opium among students. Soc Sci. 2007;31.
- Wu LT, Schlenger WE, Galvin DM. Concurrent use of methamphetamine, MDMA, LSD, ketamine, GHB, and flunitrazepam among American youths. Drug Alcohol Depend. 2006;84(1):102-13.
- Salehi M, Afshar H, Moghtadaie K. Comparison of executive functions in methamphetamine, heroin and normal users. J Isfahan Med School. 2013;31(251):1379-91.
- 59. Jafari A, Nejadmohammad S. The effect of matrix model-based interventions in changing the source of control and reducing cravings and tendency to consume methamphetamine in treated men. Addict Res. 2018;12(45):169-88.
- Shekari H, Eftekhari A. Association between Psychotropic Drug Usage and Crime in Central Prison of Urmia, Iran. Forens Med. 2014;20(4):187-92.
- 61. Mohammadi K, Asgari A. The Study of Drug Abuse Prevalence in Industrial Environments. Res Addict. 2017;10(40):127-44.
- Jamshidi A, Asadi M, Asadian S. The Relationship of Family Risk Factors and Protective factors with Drug Use among Adolescents. J Res Behav Sci. 2019;17(3):416-23.