# The prevalence of menstrual disorders in Iran: A systematic review and meta-analysis

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#### Abstract

**Background:** Understanding the prevalence of menstrual disorders has important implications for both health service planning and risk factor epidemiology.

**Objective:** The aim of this review is to identify and collate studies describing the prevalence of menstrual disorders in Iran.

**Materials and Methods:** Studies with original data related to the prevalence of menstrual disorders were identified via searching six electronic databases and reviewing citations. All abstracts or titles found by the electronic searches were independently scrutinized by two reviewers. The Meta-analysis was performed with a random effects model, considering the remarkable heterogeneity among studies. A total of 35 eligible epidemiological studies were included in this review.

**Results:** Overall, the pooled prevalence of primary dysmenorrhea was 73.27% (95% CI=65.12-81.42). The mean proportion of women with oligomenorrhea was 13.11% (95.5%, 95% CI: 10.04-16.19). We identified 16 studies that reported polymenorrhoea with a random effect of pooled prevalence estimate of 9.94% (95% CI 7.33%-12.56%). The prevalence estimate of hypermenorrhea was 12.94% (95% CI 9.31%-16.57%). Overall prevalence of hypomenorrhea was 5.25% (95% CI 3.20%-7.30%), ranging from 0.9- 12.90%. Pooling six studies that reported estimates for menorrhagia, the overall prevalence was 19.24% (95% CI 12.78-25.69). Overall, 6.04% (95% CI: 1.99-10.08) of the women were shown to have metrorrhagia.

**Conclusion:** This systematic review suggests that the average prevalence of menstrual disorders in Iran is substantial. It has been neglected as a fundamental problem of women's reproductive health. Diagnosis and treatment of these disorders should be included in the primary health care system of reproductive health.

**Key words:** Menstruation disturbances, Amenorrhea, Dysmenorrhea, Menorrhagia, Oligomenorrhea.

## Introduction

enstruation is a natural monthly occurrence during all reproductive life in healthy adolescent girls, and non-pregnant and pre-menopausal adult women (1). Menstrual bleeding is discharge of the inner lining of the uterus following the reduction of secreted hormones from ovaries and shrinkage of corpus luteum (2). The menstrual pattern is indicative of the health status of women. It usually occurs in regular intervals. Abnormal uterine bleeding is due to multiple hemorrhagic manifestations in the menstrual cycle without any pathologic cause or specific disease. It usually indicates

anovulatory; abnormal bleeding, however, is not resulting from anovulation (3). bleeding is more observed in women who aged either younger or older in reproductive life (4). It is known that one of the most common cause of abnormal uterine bleeding in all ages is hormonal disorders, but in adolescents and young adults other factors, including pregnancy-related bleeding, exogenous hormones, endocrine disorders (hypothyroidism, diabetes, etc.), neurological anorexia. obesity, uterine myoma infections, are considered more effective causes (5).

In a 2 yr national survey, it was found that of the total 20 million visits to medical clinics

due to genital diseases, 19.1% of cases was attributed to menstrual cycle disorders and abnormal uterine bleeding is responsible for the cause of 25% of gynecological surgeries (6).

lt clear that every woman experienced a history of menstrual problems in her lifetime. Irregular menstrual cycles and menstrual dysfunction can be accompanied with a remarkable effect on the mood of young girls or women and their everyday social activities (7). Yet, although investigations in different developing countries show that women are concerned by menstrual disorders, much less attention is paid to menstrual health and menstrual disorders as a health priority, especially in developing countries (8). A strategy is required for improving the quality of services provided to women with menstrual problems. It is depended on awareness of population about the prevalence of menstrual morbidity.

This systematic review and meta-analysis article attempted to estimate the prevalence of menstrual morbidity in Iranian population of women aged 18-45 yr.

# Materials and methods

# Sources and study selection

Studies were selected for this review based on predefined criteria. Observational studies in the form of cohort (prospective retrospective) and cross-sectional were considered acceptable for inclusion. We excluded the following studies: 1) interventional or experimental studies, 2) case control studies, 3) ecologic studies, and 4) case series or case report studies. The most "informative version" of the study was included if multiple publications presented identical data. Studies published in a language other than English were translated. Then, relevant papers were included. The population of interest was women aged between 9 to 45 yr. The primary outcome of interest was prevalence menstrual disorders as following:

- Primary dysmenorrhea occurring cramping pain in the lower abdomen just before or during menstruation in the absence of other diseases such as endometriosis (9).
- 2) Oligomenorrhea: infrequent and irregular menstrual periods (more than 35 days without menstruation) (10).
- Polymenorrhea: the occurrence of menstrual cycles at frequency that is higher than normal (less than 21 days) (11).
- Hypermenorrhea: prolonged menstrual bleeding at regular intervals (more than 8 days) (12).
- 5) Hypomenorrhea: less blood flow or the duration of menses less than two days (13).
- 6) Menorrhagia: occurring excessive uterine bleeding at regular intervals (greater than 80 mL of blood loss per cycle) (13).
- Metrorrhagia: uterine bleeding at irregular intervals, particularly between the expected menstrual periods (14).

#### Search methods

Electronic searches using the MeSH terms were conducted in international and national electronic databases as following: Medline, Embase, Scopus, Web of Science, Google Scholar, Magiran, SID, and Iranmedex. We checked the citation lists of relevant publications, review articles and included studies. For additional relevant citations, we searched references of identified hand selected articles. We also contacted experts and specialists in the field for possible unpublished research on the topic and additional relevant citations. A search strategy was carried out based on the following terms: "menstruation disturbances", "dysmenorrhea", "prevalence", "metrorrhagia", "amenorrhea", "oligomenorrhea", "menorrhagia", and "Iran".

# **Data extraction and management**

All abstracts or titles found by the electronic searches were independently analyzed carefully by two reviewers (blinded to study authors, institutions, journal name, volume and page numbers) and any disagreement

between reviewers was resolved by a third party. Data were extracted according to study characteristics, including study size, setting, sampling, response rate, and measurement of exposure by using a data extraction form designed and pilot tested by the authors. The quality of all eligible studies was assessed using Newcastle-Ottawa Scaling for crosssectional studies (15). The evaluation of the studies was based on the following domains: the selection of the study groups; comparability of the groups; the ascertainment of outcome.

# Statistical analysis

In order to estimation of pooled prevalence of menstrual disorders, we extracted either numerator and denominator, or prevalence and denominator, or prevalence and standard error, or prevalence and 95% confidence intervals. Numerator and denominator could then be calculated from any of these combinations. Statistical heterogeneity among the studies was assessed by visual inspection of forest plots, Cochrane Q test and I<sup>2</sup> statistic. Statistical heterogeneity was considered substantial if the p-value was less than 0.1 or I<sup>2</sup> value exceeded 50%. A separate randomeffects model was constructed for each DerSimonian-Laird disorder using the weighting method, which incorporates between-study variability into the calculations.

In this model, we assume that each study estimates a study-specific true effect  $\mu$ i. Interest then lies in estimating the mean  $\mu$ =E ( $\mu$ i) and variance Var ( $\mu$ i) = $\tau$ 2 of these true effect sizes across the population of potential studies. In a random-effects meta-analysis, the observed heterogeneity in the estimates  $\mu$ ^i is attributed to two sources: 1) between-study heterogeneity in true effects, and 2) within-study sampling error. We assessed the probability of publication bias with Egger's test, with p<0.10 considered representative of statistically significant publication bias. All

statistical analyses were performed using STATA version 13.0 (Stata Corp, College Station, TX, USA).

# Results

# Study identification

Electronic searching retrieved 1061 citations from aforementioned databases, and were excluded due to duplicate publications. After the process of reading the titles and abstracts, 764 publications were excluded as clearly ineligible, leaving 177 for further review. Of those, 35 fulfilled all inclusion criteria. A further 142 were excluded because they had inappropriate outcome measures (n=68), had inappropriate patient populations (n=53), and did not examine the appropriate disease state (n=21). Figure 1 shows the results of the literature search and selection process based on the PRISMA flow chart for systematic reviews.

# **Description of studies**

Tables I provide descriptive details of the included studies. These studies were published between 2001 and 2015. The sample size of included articles varied from 70 to 3200, with a total of 21344 cases. The study, school-based largest а study undertaken in Fars (Shiraz), screened more than 3200 students (16). Articles originated from 21 provinces, with Tehran contributing more studies than any other provinces (n=5). There were 27 school-based studies, 19 studies in high school, and 8 studies in university. Also 5 studies were conducted in general population. In some of the studies, the population was restricted to a specific subgroup: nurses screened for possible menstrual disorders (n=1), blind girls (n=1), and female workers in the packaging units of the pharmaceutical factory (n=1). Quality was assessed of all 35 studies according to the criteria shown in table II. The maximum score for quality according to these criteria is 4. The

actual scores ranged from 4-9. Majority of studies classified as satisfactory and good quality. Twenty six studies presented data on the prevalence of primary dysmenorrhea, 20 studies on Oligomenorrhea, 16 studies on polymenorrhoea, studies 8 menorrhea, 11 studies on hypomenorrhea, 11 menorrhagia, 6 studies on studies on metrorrhagia, and 5 on secondary amenorrhea.

Overall, the pooled prevalence of primary dysmenorrhea was 73.27% (95% CI=65.12-81.42). This analysis revealed significant heterogeneity across studies (Q=4097.93, d.f.=25, p<0.001 and I2=99.4%). The lowest and highest prevalence primary of dysmenorrhea was reported by Rostami-Dovom and his colleagues (17) in four provinces (Qazvin, Golestan, Kermanshah, and Hormozgan) (17.7%, 95% CI: 15.39-20.01) and Atarod and his colleagues (18) in Mazandaran (Sari) (95.5%, 95% CI: 94.3-96.7) (Figure 2). There was no evidence of publication bias found by the Egger test (p=0.129).

The mean proportion of women that they had oligomenorrhea was 13.11% (95.5%, 95% CI: 10.04-16.19). The results of Cochran's Q test and I<sup>2</sup> statistics indicated substantial heterogeneity among the included studies (Q=810.54, d.f.=19, p<0.001 and I<sup>2</sup>=97.7%). As seen in figure 3, the highest prevalence of oligomenorrhea was reported by Raufi and his colleagues (19) in Fasa (south of Iran) (48%, 95% CI: 41.47-54.53). There was an evidence of publication bias found by the Egger test (p=0.003).

We identified 16 studies that reported polymenorrhoea with a random effect of pooled prevalence estimate of 9.94% (95% CI 7.33%-12.56%) (Figure 4). The prevalence estimates ranged from 3.1% to 19.1% and there was substantial heterogeneity among those estimates (Q=230.38, d.f.=15, p<0.001 and I<sup>2</sup>=93.5%). There was no evidence of publication bias found by the Egger test

(p=0.486). We identified 8 studies that reported hypermenorrhea in 7,868 women (Figure 5). The prevalence estimates ranged from 8.7% to 22.9%. The random effects of pooled prevalence estimate was 12.94% (95% CI 9.31%-16.57%) (Q=144.98, d.f.=7, p<0.001  $I^2=95.2\%$ ). Overall prevalence hypomenorrhea was 5.25% (95% CI 3.20%-7.30%), ranging from 0.9% in Fars (Fasa) (19) 12.90% in Tehran (20). There was heterogeneity among studies substantial  $(Q=256.52, d.f.=10, p<0.001 and l^2=96.1\%)$ (Figure 6). There was no evidence of publication bias found by the Egger test (p=0.379).

Pooling six studies that reported estimates for menorrhagia, the overall prevalence was 19.24% (95% CI 12.78-25.69) (Figure 7). The prevalence was highest in East Azerbaijan (58.9%, 95% CI 52.75-65.05) (21), and lowest in Mazandaran (1.6%, 95% CI 0.87-2.33) (18). There was an evidence of publication bias found by the Egger test (p=0.005). Overall, 6.04% (95% CI: 1.99-10.08) of the women were shown to have metrorrhagia. The results of Cochran's Q test and I2 statistics indicated substantial heterogeneity among the included studies (Q=211.19, d.f.=5, p<0.001 I<sup>2</sup>=97.6%) (Figure 8). There was no evidence of publication bias found by the Egger test (p=0.164).

A total of five study populations (3516 participants) provided data for the prevalence of secondary amenorrhea. Overall prevalence of secondary amenorrhea of these five studies was 6.28% (95% CI: 2.44-10.12; I2=95.2%; p<0.001) (Figure 9). There was no evidence of publication bias found by the Egger test (p=0.825). The number of studies reported prevalence of primary amenorrhea was insufficient to statistically to calculate the pooled prevalence. Only one study of primary amenorrhea prevalence has been performed, in Mazandaran. This study was conducted from 2009 through 2010 in 1140 high school girls. The prevalence of primary amenorrhea was 1.2% (95% CI: 0.57-1.83) (18).

**Table I.** Description of the population and sample in the selected studies

Study publication year	Province (city)	Participants	Sample size	Mean age (range)	Sampling  Multistage sampling	
Fathizadeh (2001) (20)	Tehran (Tehran)	High school student	1536	15.2 ± (-) (14-17)		
Kamjoo (2001) (22)	Hormozgan (Bandar abbas)	College student	400	- (18-27)	Not mentioned	
Mirzaee (2001) (23)	Kerman (Rafsanjan)	High school student	380	$15.8 \pm (3.8)  (14\text{-}18)$	Multistage sampling	
Zeinalzadeh (2001) (24)	Mazandaran (Babol)	High school student	800	$16.85 \pm (2.5) (14-19)$	Cluster sampling	
Poureslami (2002) (25)	Alborz (Karaj)	High school student	250	- (15-18)	Simple random sampling	
Noroozi (2003) (26)	Bushehr (Bushehr)	College student	272		Convenience sampling	
Raufi (2003) (19)	Fars (Fasa)	Women	225	- (15-51)	Convenience sampling	
Basirat (2004) (27)	Mazandaran (Babol)	High school student	408	16.3 (1.15) (14-19)	Multistage sampling	
Jalili (2004) (28)	Kerman (Sirjan)	High school student	390	18.24 (0.5) (17-18)	Multistage sampling	
Zamani (2004) (29)	Kerman (Jahrom)	High school student	618	$17.1 \pm (2) (15-20)$	Multistage sampling	
Panahandeh (2005) (30)	Gilan (Rasht)	College student	380	21.3 (2) (18-27)	Multistage sampling	
Shahgheybi (2005) (31)	Kurdistan (Sanandej)	High school student	511	- (17-18)	Systematic sampling	
Naseh (2006) (32)	South khorasan (Birjand)	High school student	300	$21.1 \pm (2.1) (12-18)$	Multistage sampling	
Rostami (2006) (33)	Khuzestan (Masjed Soleiman)	High school student	660	(15-18)	Not mentioned	
Molazem (2007) (34)	Kohgiluyeh and Boyer- Ahmad	High school student	200	15.3± (1.2) -	Multistage sampling	
Shahbazian (2007) (35)	Khuzestan (Ahvaz)	High school student	244	$13.6 \pm (0.72)  (12\text{-}16)$	Cluster sampling	
Soltani (2007) (36)	Hamadan (Hamadan)	High school student	1000	- (12-15)	Cluster sampling	
Tavallaee (2007) (37)	Tehran (Tehran)	25-30 women	381	$29.5 \pm (6)$	Stratified random sampling	
Ramezani-Tehrani (2008) (17)	Four provinces( Qazvin, Golestan, Kermanshah, Hormozgan)	Women	1047	33.2±(7.7) -	Multistage sampling	
Akbarzadeh (2009) (16)	Fars (Shiraz)	High school student	3200	- (14-18)	Not mentioned	
Akhavanakbari (2009) (38)	West Azarbayjan (Ardabil)	College student	251	21.53 ± (2.2) (18-32)	Convenience sampling	
Mirblouk (2009) (39)	Gilan (Rasht)	Nurses	301	-	Convenience sampling	
Nazarpour (2009) (40)	Tehran (Tehran)	College student	400	- (18-22)	Convenience sampling	
Takfalah (2009) (41)	Gilan (Rasht)	Blind girls	70	$13.1 \pm (0.8) (9-18)$	Census	
Atarod (2010) (18)	Mazandaran (Sari)	High school student	1140	$15.4 \pm (2.2) (14-18)$	Cluster sampling	
Heydari (2010) (42)	Khuzestan (Ahvaz)	College student	388	20.7 ± (1.8) (18-30)	Multistage Sampling	
Ramazani (2010) (43)	Isfahan (Isfahan)	College student	601	20.86 ± (0.9) (18-30)	Multistage sampling	
Kordi (2011) (44)	Khorasan Razavi (Mashhad)	High school student	407	- (14-16)	Multistage sampling	
Attarchi (2012) (45)	Tehran (Tehran)	Female workers in the packaging units of the pharmaceutical factory	406	31.3 ± (4.9) (22-43)	Convenience sampling	
Delara (2012) (46)	Razavi Khorasan (Mashhad)	High school student	602	15.78 (1.06) (14-19)	Not mentioned	
Zarneshan (2012) (21)	East Azarbayjan (Tabriz)	High school student	246	20±(1.91) -	Convenience sampling	
Kazemijaliseh (2013) (47)	Tehran (Tehran)	Women	1393	37.7 ± (11) (15-49)	Multistage sampling	
Ahmadnia (2014) (48)	Zanjan (Zanjan)	High school student	685	14.5 ± (1.2) (11-18)	Not mentioned	
Habibi (2014) (49)	Isfahan (Isfahan)	College student	311	20.69 (1.56) (18-27)	Not mentioned	
Rostami-Dovom (2014) (17)	Four provinces (Qazvin, Golestan, Kermanshah, Hormozgan)	Women	941	32.9 ± (7.6) (18-45)	Multistage sampling	

If one or more items are missing in the paper, these items were not presented in this table.

**Table II.** Results of the critical appraisal of the included studies

Sele	Selection of the study groups			Comparability of the groups	Ascertainment of outcome			
Representativeness of the sample	Sample size	Non- respondents	Ascertainment of exposure	Based on design and analysis	Assessment of outcome	Statistical test	Score	Quality
*			**		**	*	6	Satisfactory
*	*	*	*		*	*	6	Satisfactory
*	*		**		**	*	7	Good
*			*		*	*	4	Unsatisfactor
*	*	*	**		**		7	Good
*	*	*	*		*	*	6	Satisfactory
			*		*		2	Unsatisfactor
*			*		*	*	4	Unsatisfactor
*	*		**		**	*	7	Good
*	*	*	*		*	*	6	Satisfactory
*			**		**	*	6	Satisfactory
*			**		**	*	6	Satisfactory
*			*		*	*	4	Unsatisfactor
*	*	*	**	*	**	*	9	
*	*		**		**	*		Good
*	*	*	*		*	*		Satisfactory
*	*		*		*	*		Satisfactory
*		*	**		**	*	7	Good
*	*	*	**	*	**	*	9	Very Good
*	*	*	*	*	*	*	7	Good
*	*		**		**	*	7	Good
*		*	*		*	*	5	Satisfactory
*			**		**	*	6	Satisfactory
*	*		**		**	*	7	Good
*	*	*	*		*	*	6	Satisfactory
*	*		**		**	*	7	Good
*	*	*	*		*	*	6	Satisfactory
*	*	*	**		**	*	8	Good
*			*		*	*	4	Unsatisfacto
*	*	*	*		*	*	6	Satisfactory
*			**		**			Satisfactor
*	*	*	**	*	**	*		Very good
*	*	*						Satisfactory
	Representativeness of the sample   *  *  *  *  *  *  *  *  *  *  *  *	Representativeness of the sample         Sample size           *         *	Representativenes of the sample         Sample size         Non-respondents           *         *         *	Representativeness of the sample of the sample         Sample size         Non- respondents         Ascertainment of exposure of exposure           * <t< td=""><td>Representativeness of the sample of</td><td>Representativeness of the sample of</td><td>Representative with the properties of the sample         None proposed to fee pools of exposure         Based on design and selection of exposure         Assessment of exposure         As</td><td>Representation of other samples         Sample should be sign and of the samples         Sample should be sign and design and design and design and of outcome of clear o</td></t<>	Representativeness of the sample of	Representativeness of the sample of	Representative with the properties of the sample         None proposed to fee pools of exposure         Based on design and selection of exposure         Assessment of exposure         As	Representation of other samples         Sample should be sign and of the samples         Sample should be sign and design and design and design and of outcome of clear o

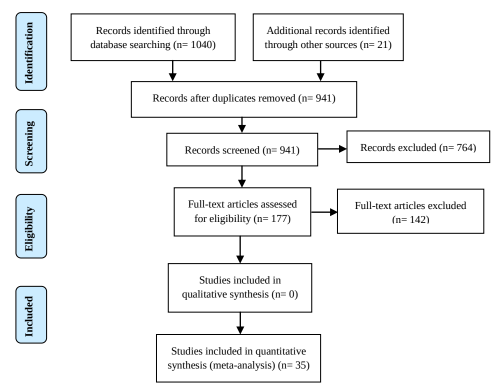


Figure 1. Flow diagram of the literature search for studies included in meta-analysis.

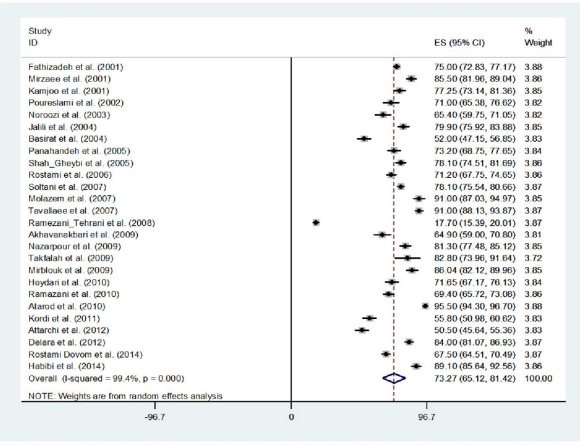


Figure 2. Forest plot showing prevalence of primary dysmenorrhea in Iran.

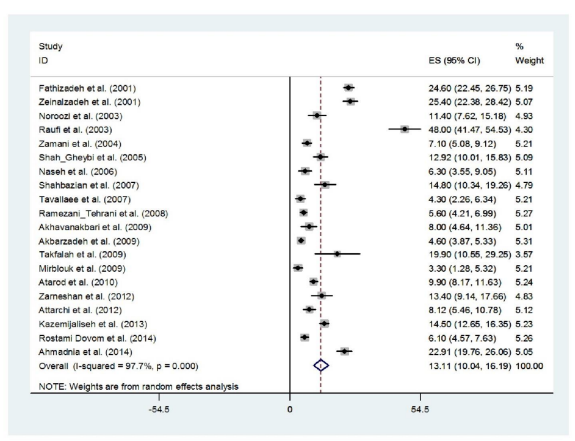


Figure 3. Forest plot showing prevalence of oligomenorrhea in Iran.

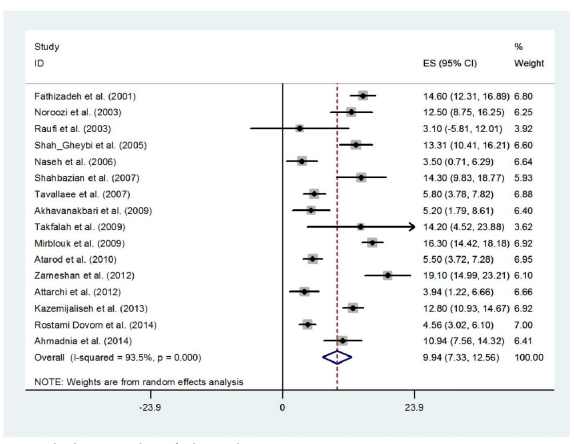


Figure 4. Forest plot showing prevalence of polymenorrhea in Iran.

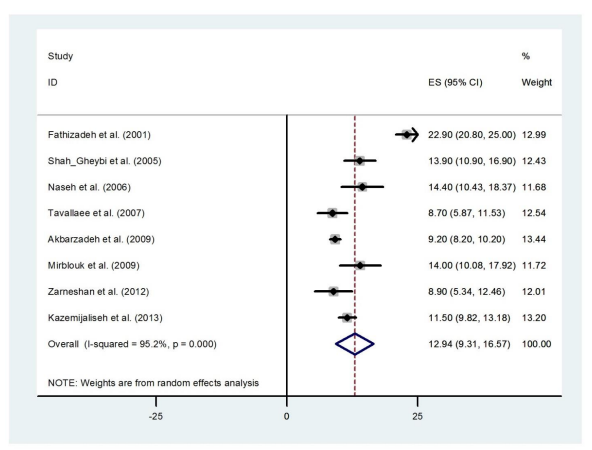


Figure 5. Forest plot showing prevalence of hypermenorrhea in Iran.

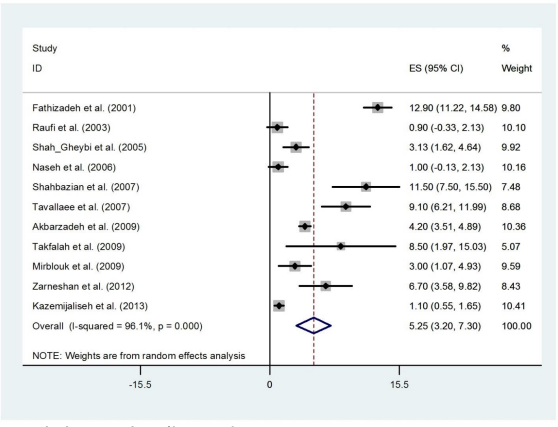


Figure 6. Forest plot showing prevalence of hypomenorrhea in Iran.

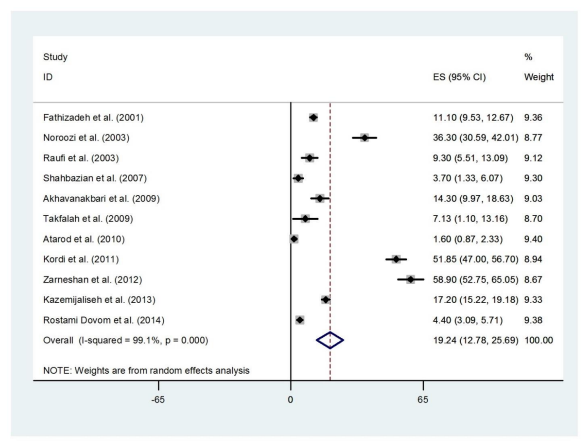


Figure 7. Forest plot showing prevalence of menorrhagia in Iran.

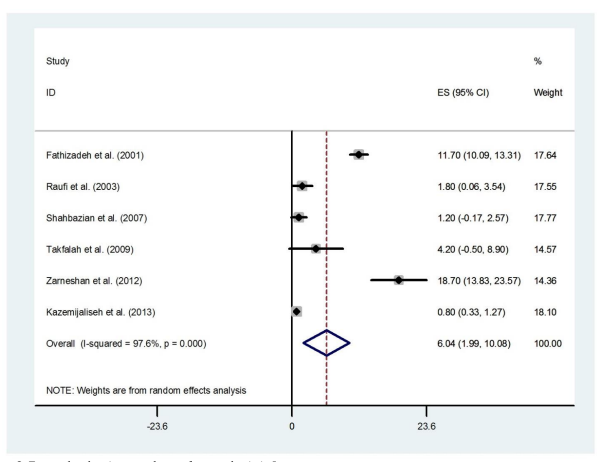


Figure 8. Forest plot showing prevalence of metrorrhagia in Iran.

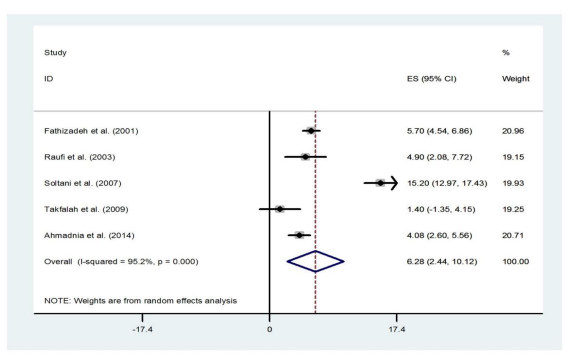


Figure 9. Forest plot showing prevalence of primary amenorrhea in Iran.

## **Discussion**

This is the first comprehensive review that investigated the prevalence of all types of menstrual disorders in Iran. This review of the literature revealed that menstrual disorders are more prevalent in Iran. Of menstrual the prevalence of dysfunction, primary dysmenorrhea was 73.27%. Different prevalence of primary dysmenorrhea has been reported in the literature. In a systematic review by WHO, geographical distribution of primary dysmenorrhea was investigated and it was indicated that the rate of primary dysmenorrhea was 16-81% (50). Harlow and Campbell in 2004 conducted a review of the studies in developing countries and indicated that the prevalence of dysmenorrhea is between 15-68% (10). The results of the present review are in agreement with the mentioned studies that primary dysmenorrhea is common complaints. It is worth noting that primary reported prevalence of dysmenorrhea in Iran was more than the rate literature developing reported from in countries. The difference can be due to lack of a standard tool for measuring the severity of dysmenorrhea, various definitions from this populations complaint studies in and investigated with different age groups. The results of this study confirmed the findings of previous studies that the prevalence of primary dysmenorrhea was higher in the early years after menarche and decreases with increasing age of women (51, 52). Most of studies included in the review investigated young girls and women who were at high school or college age and from every five women in reproductive age, three or four suffering from women were primary disorder dvsmenorrh. This can be accompanied with decreasing everyday social activities of these women and reproductive morbidities in them (3). Hence, clinical examination should be performed those sufferers from chronic and prolonged menstrual pain. In developing and less developed countries, reproductive health of women permeates with social, cultural and lifestyle, and we found fair/poor self-rated of the disorders and much less underestimated reports (33, 53). For reproductive health improvement of these women, gynecological is required to detect examination diagnose adverse consequences.

findings of hypomenorrhea menorrhagia prevalence were 12.94% and 19.24%, respectively. In a review in studies on developing countries by Harlow, the frequency of abnormal uterine bleeding has been reported between 5% and 15% and then the prevalence increased with advancement of age (10). Few studies investigated the burden of abnormal uterine bleeding in developing countries. However, all of them reported the prevalence of 15% to 20% (54). Our findings hypomenorrhea the rates of of menorrhagia are comparable to the report by

Harlow (10). Differences in the frequency of menstrual bleeding in the existing studies can be due to several reasons. In some studies, the prevalence of the bleeding is measured based on face-to-face interviews or using self-reported questionnaires; while in some other studies, standard tools such as pictorial blood assessment chart or objective methods such as alkaline hematin are used (55). Abnormal bleeding may not be accompanied by signs and symptoms, and may not interfere with daily activities. Therefore, it was also evident self-rated prevalence measurement is much more susceptible to underreport (56).

Many women are unaware of the unusual nature of their menstrual bleeding, especially in the developing world. They even think that there is no cure for it, so they do not take care to cope with it (57). In some cultural context and myths, excessive bleeding is one of the health signs (5). In some less developed countries in Southeast Asia, blood withdrawal is equal to purification (58). Previous studies have shown that 9% to 14% of women in reproductive age who experience menstrual bleeding of more than 80ml will ultimately undergo hysterectomy The (59). important cause of hysterectomy in the United States and England has been abnormal uterine bleeding (4). The dysfunctions of hypermenorrhea menorrhagia and associated with adverse effects on women such as anemia (60).

If these menstrual disorders are prolonged and access to basic health care services is also limited, the severity of adverse effects on women will be more. In various research, menorrhagia is defined as bleeding of more than 80 ml per menstrual cycle. Previous studies revealed evidence that anemia is likely in bleeding less than 60 ml. in this case, taking iron supplements is not helpful if sever bleeding is not controlled, so Iron-level requirements cannot be met (61). developing countries such as Iran, the priorities of the health system are the main causes of mortality and less attention is paid to morbidity (62). Recently, the global burden of disease, in addition to mortality, is also of particular interest to morbidity and quality of life (63). Although in developing countries, many studies have been done on menstrual disorders and their burden on the health system, these disorders continue to be neglected (64). Primary health services and health programs in developing countries can increase their capacity to evaluate and provide services to women with menstrual disorders. Educational packages and easy therapies, like hormonal contraceptives, can be considered as commonly used facilities for detecting and preventing the disorders (65).

The principal limitation of our study is disagreement between different studies on diagnostic criteria and existing definitions of menstrual disorders. In some researchers have developed researcher tools and some others used standard and objective tools to determine the prevalence of the disorders. Another potential limitation was the high heterogeneity between studies. It can be due to the lack of uniformity of diagnostic criteria, populations, and sampling processes. In this review, we integrated the prevalence using a random effects model.

## Conclusion

Menstrual disorders are prevalent among Iranian women and associated with many adverse economic and social consequences. It has been neglected as a fundamental problem of women's reproductive health. Diagnosis and treatment of these disorders, especially in developing countries such as Iran, should be included in the primary health care system of reproductive health. Caregivers should be also trained to diagnose and treat disorders.

## Conflict of interest

The authors declare that they have no competing interests.

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