# Evaluation of relation betweendysmenorrheaandbody mass index in rural adolescents girlsandits impact on quality oflife

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#### **Abstract**

**Objective:** To evaluate relation between dysmenor rhea and body mass index and its impacton health-related quality of life (HRQoL). **Method:** Study was conducted in rural area at Kamineni Institute of Medical Sciences, Narket pally. Thorough menstrual history was taken from 100 adolescent patients with dysmenor rhea. Severity of dysmenor rhea was detected by verbal multi-dimensional scoring. Body mass index was calculated. Their absenteeism from school or class were assessed. SF-36 scalewas used to determinate HRQoL. **Results:** In present study, 38%, 44% and 18% patients were suffering from mild, moderate and severe dysmenor rhea. Majority of girls (51%) were severly underweight having BMI <16.5 kg/m², 26% underweight. This indicates poor nutritional status of Indian adolescent girls, in rural setup. Majority of girls with moderate and severe dysmenor rhea had BMI <16.5 kg/m² which was significant (p <0.05). 30% patients had symptoms severe enough to be absent from school and 31% from classes. 18% patients reported social with drawal. Scores received from many of SF-36 domains (physical functioning, role—physical, bodily pain, general health perception, vitality and social functioning) were significantly low. Also, within creasing severity of dysmenor rhea, scores were decreasing in these domains. **Conclusion:** Dysmenor rhea is important public health problem. It has negative effects on day today activities and health-related quality of life. There is a positive correlation between dysmenor rhea and low BMI. Present study was conducted for betterment of society for creating awareness of diet and health education to assist in improving quality of life.

Key Words: Body Mass Index (BMI), Dysmenorrhea, Health-Related Quality of life (HRQoL), School absenteeism

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INTRODUCTION

Menstrualabnormalities commongynecological are disordersamong 75% offemale adolescents<sup>1</sup>, Out of which most common presentation is dysmenorrheain 60% to 93%<sup>2</sup>. It is so common that many fail to report it, even when their daily activities become restricted because they consider itto be a normal part of the menstrual cycle. Theword dysmenorrhea is derived from Greek words, "dys" meaning difficult, "meno" meaning monthand "rrhea" meaning flow ie difficult, monthly, types: flow.It classified two Primarydysmenorrheaand Secondary dysmenorrhea. Primary dysmenorrhea is defined as painful menstruation with normal pelvic anatomy, usually begins during adolescence<sup>3</sup>.Patients experiencessharp,

intermittent spasmodic pain usually confined to suprapubic area. It may radiate toback or legs. In severe grades it is associated with systemicsymptomslike nausea, vomiting, giddinessetc. While, secondary dysmenorrheais defined painful menstruation with as pathology. Dysmenorrhea is one of the leading cause of repeated absenteeism in girls from academic schoolsandwork.Thusit affects their performance, social and sports activities<sup>4</sup>. Several studies haveshown thatabsenteeism from school due to primary dysmenorrhea is 34-50% <sup>5,6</sup>. It accounted for 600 million work hours loss and \$2 billion lossin productivity annually<sup>7</sup>. Thus, it affects not only the untreated person, family. social national but also their and economics.Hence, it is necessary clarifyfactors associated with dysmenorrhea in adolescents to assist in improving their quality of life. Throughpresent study we are trying to evaluate, relation between dysmenorrheaandbody mass index and its effect on quality of life among rural adolescents girls.

### **MATERIAL AND METHODS**

Present study was conducted in Kamineni Institute of Medical Sciences, Narketpally, Nalgonda District, Telanganaby Department of Physiology in collaboration with Department of Obstetrics and Gynecology after taking approval from ethical committee. It was a prospective study conducted on 100 patientsduringtheperiodofJuly2014toDecember 2014. Inclusion Criteria

✓ Patientswithc/o dysmenorrheabetween 11-17 years who have attained menarche at least 6 months back.

#### **Exclusion Criteria**

- \* Refusal for participation in study
- ❖ H/O polycystic ovarian diseases
- Pelvic inflammatory diseases
- ❖ Ovarian volume>10cc

Allpatients and parents were informed in detailaboutaim, objectives of the study and written consent was taken. The participation was purely on voluntary basis.

A detailed historywas takenregarding socio-demographic factors, diet, menstrual cycle, pastand family history.

In presentstudy, dysmenorrhea was defined as having painful menstruation during the previous threecycles. Though pain is extremely subjective and very difficult toquantify; Researchers have, device many scoring systems.

## We followed Verbal Multidimensional Scoring System<sup>8</sup> which defines pain as follows:

**1.** Mild dysmenorrhea is defined as painful menstruation with no limitation of normal

- activity, with infrequent requirement of analgesics and no systemic complaints.
- 2. Moderate dysmenorrhea is defined as painful menstruation affecting daily activities, with requirement of analgesics and few systemic complaints.
- **3.** Severe dysmenorrhea is defined as painful menstruation with severe limitation of daily activities, poor response to analgesics and associated systemic complaints like vomiting, fainting etc.

Thorough general physical examination was done. Height was recorded, maintaining an accuracy of 0.5cm. Weight was measured,up to nearest 100gm. Body mass index or Ouetelet index was calculated as weight in kilograms/height in square meters. Though BMI does not take into account many factors likemuscularity, fat, bone, cartilage, water weight etc.; due to its ease of calculation, it is stillwidely used. According to WHO, Normal BMI ranges from 18.5 to 25kg/m2. BMI<18.5kg/m<sup>2</sup> is underweight. BMI<16.5kg/m<sup>2</sup> is severelyunderweightwhile a BMI >25 kg/m<sup>2</sup> considered overweight.Systemic, Per abdominal examination and trans-abdominal ultrasound was done Thosewith pelvic pathology andovarian volume >10ccwereexcluded.We studied impact of dysmenorrhoea on daily activities like attending schoolandtheir social involvement. School absence was defined as missing a half to complete day of school and classabsence was defined as missing individual classes<sup>4</sup>. We also calculated quality of health using SF6 Scale. It is the most widely used self-evaluation scalefor rating Health-Related Quality of life (HRQoL)<sup>9,10</sup> consisting of 36 items which provide assessment in following eight domains: physical functioning, limitations due to physical problems, bodily pain, general health perception , vitality, social functioning, limitations due to emotional problems, mental health. Scores was given from 0 to 100 for each domain separately.

**Physical functioning:** Itindicates their perception of quality of life which is influenced by their physical condition.

Physical roles limitation (Role physical): Itrefers to extent to which daily activities is impeded by their physical state of health.

**Bodily pain:** Itrefers to extent to which daily activities is impeded by body pain.

General health perceptionis measured in terms of concepts such as excellent, very good, good, fair or poor, getting ill easier than other peopleoras healthy as others. Vitalityrelates to experience of feeling energeticor worn

out and tired.

**Social functioning:** Itrefers to social activities and interaction with others such as family members, friends, neighbours.

**Emotional roles limitation (Role emotional):** Itrefers to extent to which daily activities is impeded by emotional conditions e.g. feeling depressed or anxious, limits her daily functioning.

Mental health dimensionis measured by theirfeelinghappy, calm and peaceful, very nervous.

**Statistical Analysis** The data collected was tabulated in Microsoft excel spreadsheet. They were analysed and compared using Chi square test , F test. 'p' valueless than 0.05 was considered as significant.

#### **OBSERVATIONS AND RESULTS**

Mean age of menarchewas  $12.54 \pm 1.5$  years. In 5% of patients , length of cycle was <20 days, in 84% it was between 20-30 days and in 11% it was >35 days.22% patients reported abnormal blood loss per cycle (17 % had<30 ml and 5% had>100 ml) while 78% had blood loss between 30-100 ml. 87% of patients had peak pain in first 24 hours. While 9% perceived between 24-72 hours and 4% perceived after 72 hours.

Table 1: Grades of Dysmenorrhea

S.No	Grade	Number of patients (N=100)
1	Grade 1 (Mild)	38(38%)
2	Grade 2 (Moderate)	44(44%)
3	Grade 3 (Severe)	18(18%)

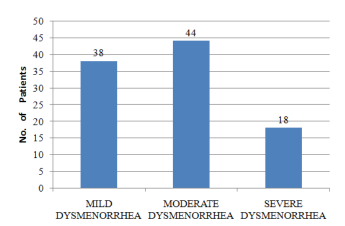


Figure 1: Distribution of grades Dysmenorrhea

Table 2: Presence of Associated Symptoms in Dysmenorrhea

S.No	Associated symptoms	Number of patients
1	Nausea/vomiting	9(9%)
2	Giddiness	7(7%)
3	Headache	5(5%)
4	Diarrhoea	2(2%)

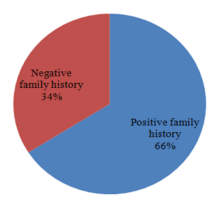


Figure 2: Association of Dysmenorrhea with Family history

Table 3: Distribution of Body Mass Index (BMI)

S.No	BMI(Kg/m <sup>2</sup> )	Number of patients (N=100)
1	<16.5	51(51%)
2	16.5 - 18.5	26(26%)
3	18.5 - 25	21(21%)
4	>25	2(2%)

Table 4: Relation between grades of Dysmenorrhea and BMI

S.No	BMI(Kg/m <sup>2</sup> )	Mild (n=38)	Moderate(n=44)	Severe (n=18)
1	<16.5	6(16%)	31*(70 %)	14*( 78%)
2	16.5 - 18.5	13(34%)	10( 23%)	3( 17%)
3	18.5 – 25	17( 45%)	3( 7%)	1(5%)
4	>25	2(5%)	0	0

<sup>\*</sup>p value < 0.05

Table 5: Relation between dysmenorrhea and its impact on daily activities

S.No	Impact on daily activities	Number of patients (N=100)
1	No impact	21(21%)
2	Class absenteeism	31(31%)
3	School absenteeism	30(30%)
4	Social withdrawal	18(18%)

Table 6: Correlation between Severity of dysmenorrhea and mean scores of SF-36 domains

S.No	SF-36	Mild dysmenorrhea	Moderate dysmenorrhea	Severe dysmenorrhea	F test;
	Domains	$(n = 38)(mean \pm SD)$	$(n = 44)(mean \pm SD)$	$(n = 18)(mean \pm SD)$	p value
1	Physical functioning	81.70 ± 13.68	77.43 ± 15.22	76.97 ± 17.18	2.830; 0.040*
2	Role physical	82.15 ± 24.53	72.32 ± 31.45	68.51 ± 36.19	9.53; 0.001*
3	Bodily pain	67.05 ± 16.46	61.33 ± 15.61	53.61 ± 18.71	13.76; 0.001*
4	General health perception	58.03 ± 15.91	54.24 ± 16.81	51.43 ± 17.21	5.001; 0.012*
5	Vitality	54.12 ± 13.76	49.42 ± 16.72	48.01 ± 15.35	6.97; 0.001*
6	Social functioning	71.80 ± 19.14	65.58 ± 20.45	64.10 ± 20.22	4.145; 0.019*
7	Role emotional	57.42 ± 39.70	47.37 ± 41.33	53.25 ± 39.55	2.347; 0.102
8	Mental health	58.51 ± 14.98	54.67 ± 15.99	55.83 ± 17.62	4.289; 0.06

<sup>\*</sup>p value <0.05

#### **DISCUSSION**

presentstudy, 100 caseshaving primary dysmenorrheawere included. Our aim was evaluaterelationship between dysmenorrheaandBMI and itsimpact on Health-Related Quality of life. The mean age studies<sup>11,12</sup>. ofmenarcheissimilar toother (87%)of patients had pain in first 24 hours. It usually develops within hours of begining of menstruation and peaks as flowbecomes maximum duringfirst or second day'.38%, 44% and 18% patients were suffering from mild, moderate and severedysmenorrhea(Table 1, Figure 1), which is similar to Jerryet al<sup>13</sup>(49% mild, 38% moderate and 14% severedysmenorrhea respectively ). while study by Amit Singh et al<sup>14</sup> showed incidence ofgrade 0- 26%, grade 1- 48%, grade 2- 22% and grade 3-4% while study by Madhubala Chouhan 15 showed grade 0 18.5%, 52 % had mild, 26.5 % had moderate and 3 % had severe dysmenorrhea. A reason for variation in these estimates may be due to different groups of women andabsence of a universally accepted method of defining dysmenorrhea. The etiology of primary dysmenorrhea is notprecisely understood, but most symptoms canbe explained by action of uterineprostaglandins, particularly PGF2α.As menstruation begins the disintegrating endometrial cells releasePGF2α. Itstimulates myometrial contractions, ischemia and sensitization of nerve endings. The clinical evidence of this theory is quite strong. Women with more severe dysmenorrhea have higher levels of PGF2ain their menstrual blood. In addition, several studies have demonstrated the impressive efficacy of NSAIDS, which act through prostaglandins synthetase inhibition. Some studies have also implicated increased levels of leukotrienes and vasopressin, but these connections are not well established 16,17. Associated symptoms (Table 2) among these patients are similar to study conducted by GulsenEryilmaz et al<sup>11</sup>andMaitre Shah et al<sup>18</sup> The presence of dysmenorrhoea in mother or sister was considered as positive family history. In

presentstudy,(Figure 2) Family historyseems to be a risk factor for dysmenorrhoea. The results are consistent with previous studies 19,20. Possible reason for this could be related to behavior that is learned from mother<sup>21</sup>. Itmay also be related toconditionswhich shows diseases with familial pattern such as endometriosis<sup>22</sup>. In present study (Table 3, Figure 3), majority (51%) of thegirls were severly underweight, 26% underweight. This indicates poor nutritional status of Indian adolescent girls, in the rural setup. Our findings are in agreement with study by Chaturvedi et al.23 and Madhubala Chouhan<sup>15</sup> Majority ofgirls with moderate and severe dysmenorrhea had BMI <16.5Kg/m<sup>2</sup>which was statistically significant (p <0.05) (Table 4, Figure 4). Thus there was increased prevalenceofdysmenorrhea in low BMI group. Our results are in aggrement with study by Hirata et al.<sup>24</sup>, Tangchaiet al. 25 and Madhubala Chouhan 15. Low caloric intake, low weight andlow fat mass are speculated to disturbulsatile secretion of pituitary gondotrophins leading to an increase in dysmenorrhea<sup>26</sup>.30% patientshad symptoms severe enough to be absent from school and 31% absent from classes(Table 5, Figure 5); Many studies have reported rate of school absenteeism ranging from 25 to  $50\%^{74,6,8,14}$ . Because of inability to concentrate in class and study, inability to attendclasses and tests missed because of absenteeism leads to pooracademic performance. Also 18% patients reported social withdrawal from friends, gathering, sportsduring menses. Thoughitis not life threatening, it has a profound negative impact on dayto day life. This indicates that dysmenorrhea is still an important public health problem 4,22,27. In present study, scores received from followingdomains iephysical functioning, role-physical, bodily pain, general health perception, vitality and social functioning of SF-36 scale were significantly lower in patients (p<0.05)(Table 6). Dysmenorrheaprimarily affects physical healthdomain. Psychological parameters such as, role- emotionaland mental health are probablynotaffected. These findings are consistent with study by Barnard et al.<sup>28</sup> and Unsalet  $al^{29}$ .

#### **CONCLUSION**

Presentstudy establishes a positive correlationbetweendysmenorrhea in adolescents and low BMI reflecting their poor dietary intake. Hence, intake ofbalanced diet willassist themin improving quality of life and enablingthem to mature into more socially and economically productive members of the society. Dysmenorrhea hasa negative effect on HRQoL. It is aleading cause ofclass / schoolabsenteeism. As it is still an important public health problem,healtheducation will play a major role. Itdemands some attention from policymakers and health care providers.

#### LIMITATIONS

Firstly, it was performed in a single hospital, therefore the sample may not be representative of all Indian adolescent. Alsonature of self-reporting may have resulted in underreporting.

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