-

مشکلات قاعدگی دختران نوجوان کم توان ذهنی آموزش پذیر و دختران با بهره هوشی نرمال از دیدگاه مادران در شهر سمنان در سال ۱۳۸۸

ليلا اكرمي ، فاطمه هداوندخاني ، خديجه محمدي ً

۱- (نویسنده مسئول) کارشناس ارشد روانشناسی و آموزش کودکان استثنایی، یزد

تلفن: ۱۱۲۰-۵۲۴۴۷۰۵، دورنگار: ۵۳۴۲۲۰۲، پست الکترونیکی: lakrami@yahoo.com

۲- دانشجویی دکتری روانشناسی تربیتی، دانشگاه تبریز

۳- دانشجوی کارشناس ارشد روانشناسی و آموزش کودکان استثنایی، سمنان

% .[]. Georgia .[] .[] () .[] .[] .[] .[].

·[] :

Stein

.

.[]
Deker ...

· [].

Brown .[]

Benson

. Must Anderson
. Cooper

 .

.

$$n_1 = n_2 = \frac{[P_1(1-P_1) + P_2(1-P_2)](Z_{1-\alpha/2} + Z_{1-\beta})^2}{d^2} = 50$$

$$p=$$
 /, $\alpha=$ %, $d=$ / [].

. -

(-)

```
p< /
                                      (
                                    α=%
                %
                                          r= /
                     %
                                                             α=%
                %
                    %
      %
             %
                         % /
                             %
          (/ ±/)
(/ ±/)
                                        SPSS
        (p=/)
```

t

دوره ۱۱، شماره ۴، سال ۱۳۹۱

مجله دانشگاه علوم پزشکی رفسنجان

www.SID.ir

.p=(/) جدول ۱ - مقایسه توزیع فراوانی مشکلات قاعد گی در دختران کمتوان ذهنی آموزش پذیر و دختران با بهره هوشی نرمال

p- value	(=) (=)
/	/
/ *	
/	
/	
/	
/	
/	,
/	/ ()
/	
/	
/	
/	
/	
/	
/	
/	
/	
/ *	
/ *	/

آزمون مجذور کای، *: p< ۰/۰۵

.[]

.

Georgia Stein

. [-].

Cooper Willey

.

.[]
Benson .
.[]

Must Anderson ¡Benson

.[-]

[]

[]

.

. []

.



References

[1] Ahadi H, Mohseni N. Developmental Psychology.Tehran: Pardis 2000; [Farsi]

[2] Schuster MA, BellR M. Communication between adolescents and physicians about sexual behavior

- and risk prevention: *Arch pediatr Adolescent* 2000; 10(2): 61-8.
- [3] Goldstein H. Menarche, menstruation, sexual relations and with contraception of adolescent females Down syndrome. *Eurn J of Obstet Gynecol and Reproduct Biol* 2006; 27(4): 343-9.
- [4] Stein G. Menarch, menstruation, sexual relations and contraception of adolescent Femals with down syndrome. *Department of Obstetrics and Gynaecology* 2001; 32(7): 343-9.
- [5] Georgia E. Hodes. T. Distinctive stress effects on learning during puberty. Depart of Psychol and Center for Collaborat Neuroscience, Rutgers University 1998; 23(6): 51-60.
- [6] Willey I. Girls growing. up on the autism spectrum Jessica Kingsley Publishera London and Philadelphia. 2009; 331: 20-5.
- [7] Paransky Ol, Zurawin Rk. Managment of menstrual problems and contraception hn adolescents with mental retardation. *J of Pediatr Adolesc Gynecol* 2003; 16(11): 223-35.
- [8] Benson B. Comparing rates of psychiatric and behavior disorders in adolescents and young adult with Mild intellectuall disability. SICUS 2007; 18(4): 251-61.

- [9] Anderson S. Must A. Interpreting the continued decline in the average of menarch: results from two nationally representative surveys of us girls studied 10 years apart. *J Pediatr* 2007; 47(6): 753-60.
- [10] Deker MC. Assessing emotional and behavioral problems in girls with intellectual disability. *J*Intellect Disabil Res 2005; 32 (6): 601-10.
- [11] Brown EC, Aman MG, Lecavalier I. Empirical classification of behavioral and psychiatric problems in children and adolescents with mental retardation. *AMJ Ment Retard* 2004; 109(6). 445-55.
- [12] Cooper E. Becoming a woman: a teaching pack on menstruation for with learning disabilities brighton. Pavilion Publishing Ltd. 1999; 31(7): 127-37.
- [13] Sharifi P, Sharifi P. Research methodology in behavioral sciences. tehran: sokhan 2004; 412: 70-81. [Farsi]
- [14] Boushy A. Talking teenagers information and inspiration for parent of teenager with autism or asperger syndrome. London: Jessica Kingsley Publishers. 2007; 25-31.
- [15] Emerson E, Roberston G:Emotional and behaviorual needs of children and adolescents with intellectuall Disabilities in an urban conurbation, *J Intellects* disabil Res 2003; 49 (11): 16-24.

[16] Couwenhoven T. Teaching children with down syndrome about their bodies, boundaries and sexuality. Published in United States of American by Wood bine house. *INC* 2007; 65-70.

[17] Steiner M. Expert guidelines for the treatment of severe pms,pmdd,and comorbidities. *J Womens Health* 2006; 15(1): 57-69. [18] Liu X. Behavioral and emotional problems in chinese children with mental relardation and with out intellectual disability. J Am Acad child Adolesc Psychiatry 2000; 30(7): 869-903.



Comparison of Menstruation Problems Between Educable Mentally

Retarded Girls and Adolescent Girls with Normal IQ from the Perspective

of their Mothers in Semnan Iran (2009)

L. Akrami¹, F. Hadavandkhani², K.H. Mohamadi³

Received: 08/11/2010 Sent for Revision: 29/11/2010 Received Revised Manuscript: 21/01/2012 Accepted: 27/02/2012

Background and Objectives: Educable Mental Retardation (EMR) girls with low IQ have many difficulties in solving personal problems. Therefore; menstruation can cause more difficulties (behavioural, hygiening and ...) for them. The aim of the present research is to compare menstruation problems in Educable Mentally Retarded (EMR) girls and girls with normal IQ from perspective of their mothers in semnan, Iran.

Materials and Methods: This was an analytical research. The population that was under consideration consisted of two groups of EMR and normal girls. Fifty cases of EMR and 50 cases of girls with normal IQ were choosen through cluster random sampling method. A questionnaire designed by researcher was used to study menstruation problems. Findings were analyzed with Chi-square and independent t-test statistics.

Results: The results of this study indicated that in comparison to girls with normal IQ (%5), EMR girls (%75) had more problems in practicing individual hygien (p=0.001), 42.5 of EMR girls and %0 girls with normal IQ had more negative attitudes towords menstruation (p=0.001). EMR girls (%7.5) in comparison to girls with normal IQ (%37.5) had not received information by school officials before initiation of the first menstruation. These different were statistically significant.

Conculsion: The result of this study indicated that EMR girls compared with girls with normal IQ have problems in individual hygien and have no sutible education before initiation of the first menstruation and have negative attitudes towords menstruation. Therefore, providing suitable preparation and adequate education for EMR girls seems vital.

Key words: Educable Mental Retardation, Adolescence, Puberty, Menstruation problems

Funding: This research was funded by Rafsanjan University of Medical Sciences.

Conflict of Interest: None declared

Ethical approval: The Ethics Committee of Rafsanjani University of Medical Sciences approved the study.

How to cite this article: Akrami L, Hadavandkhani F, Mohamadi KH. Comparison of Menstruation problems Between Educable Mentally Retarded Girls and Adolescent Girls with Normal IQ from the Perspective of their Mothers in Semnan Iran (2009). *J Rafsanjan Univ Med Scie* 2012; 11(4): 365-76. [Farsi]

¹⁻ M.E. in Psychology for Eexceptional Children, Yazd University, Yazd, Iran (Corresponding Author) (0112) 5244705, Fax:(0112) 5342202, E-mail: lakrami@yahoo.com

²⁻ Student of PhD Educatinal Psychology, Tabriz University, Tabriz, Iran

³⁻ Student of M.E in Exceptional Children, Semnan, Iran