Comparison of height and weight growth in children 5-14 years old with and without primary nocturnal enuresis in Afzalipour Hospital in 1394

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Abstract: There are studies that children with primary nocturnal enuresis and poor growth in height and weight more slowly than other children, according to the same study ever to examine this Tasyrahtmaly Drshhrkmran, and yet there treatment on the growth of the children upon we look to further explore this issue. Our study was a case-control study of 110 children with urinary incontinence according Bamyar by the "DSM-V and 110 healthy children without the risk of urinary incontinence easy way Shhd. vzn and height of all children in the study were assessed, and SPSS16 software we can distinguish by the analysis. The average age of the samples 07/2 ± 33/8 years and 50% of participants were female. In comparison, height and weight are significantly lower in the group. This is despite the fact that BMI in the two groups showed no significant difference. The frequency of positive family history of enuresis was significantly greater in the experimental group was the father of the great history of bed-wetting mother in the case and control groups showed no significant difference. The results of this study showed that children with enuresis of height and weight growth than the control group, while no difference was observed in terms of body mass index.

Keywords: Enuresis, height, weight, body mass index index.

INTRODUCTION:
Urinary incontinence first night one of the most common problems of children is not Tnhakvdk but Nyztth family Tasyrqrarmydh [1]. Urinary incontinence, according to diagnostic criteria for DSM-V-TR in the form of disposal Mkrradrr in bed or clothes at least twice a week for 3 consecutive months childhood at least five years of age. In DSM-V-TR even if the frequency or duration of symptoms less than the limit But Banarrahty or dysfunction, incontinence accompanied children with type Adardrkhvhab Adardrmzgrfrth Myshvd.nv daily to soak during the night to pass urine the first time, which is regarded Myshvd.shb called awakening during the night Hrgzbtvrmadm child is not dry, while secondary enuresis to resume Soak dry refers Bdzhaqdl 6 months [2]. In this case study organic causes such as urinary tract infection, diabetes mellitus, diabetes insipidus and needs [3] between 3 and 15 percent of children aged 6 months for at least one night and in the children 12 years old this amount to 4 to 16 percent [4] the etiology of primary nocturnal enuresis is not yet fully understood, and perhaps this is a multi-Faktvrya etiology of [5]. From these etiologies discussed are small bladder capacity, psychological and behavioral factors and a delay in the maturation of the central system's performance [6].

There are studies that children with primary nocturnal enuresis and poor growth in height and weight more slowly than other children, numerous factors are involved in the growth velocity of children can be fed to the socio-economic situation, inheritance, and has a underlying disease , as well as the children have lower height than normal children [3].Given the high prevalence of enuresis in children and the potential psychological aspects of the problem, its possible effects on children's development Mbtlav complications of individual, family and community awareness of the need for the state to RshdvnzvQgdy children to any planning and intervention to prevent the possible Aztasyrmnash.

METHODS:
Our study is a case-control study that included 110 children with urinary incontinence according Bamyar by the "DSM-V" which Afzalipour hospital visit was observed 110 healthy children without the risk of urinary incontinence and easy way to enter Shhd.lazm to mention that the entire study in children.
with nocturnal enuresis before entering the study, analysis of urine culture and urine specific gravity (SG) to rule out urinary tract infection and diabetes insipidus fasting blood sugar (FBS) conducted to investigate diabetes mellitus was. The normal ultrasound of the kidneys and urinary Vmijary were taken was recorded in the Czech list. The weight of all children with clothes and without shoes style using standard scales and height using the tape mounted on the wall when measuring height, have children without shoes, feet together, buttocks, shoulders and back of head is in contact with the wall was measured.

RESULTS:
The mean age of the subjects was 07/2 ± 33/8. In this study, 50% of girls and 50% boys. The average height of the subjects in general 83/15 ± 85/126 cm and the average weight was 95/10 ± 07/28 kg.

The average height in the case group and the control group was 13/37 ± 45/117 cm 11/12 ± 24/136 cm and weight in about 88/6 ± 20/24 78/12 ± 95 kg in the control group / 31 kg. In comparison, height and weight was significantly lower in the study group. (P Value = 0.000)

BMI in the two groups showed no significant difference. (P Value = 0.254). According to Table 5 frequency of positive family history of enuresis father in the case group was significantly higher. (P Value = 0.020). According to Table 6, the frequency of positive history of enuresis mother in the case and control groups showed no significant difference. (P Value = 0.806)

DISSCUSSION:
Our study is a case-control study that included 110 children with urinary incontinence according Bamyar by the "DSM-V" which Afzalipour Hospital were referred and 110 healthy children without the risk of urinary incontinence and easy way to enter study. The average age of the samples 07/2 ± 33/8 years and 50% of the sample was female. The average height in the case group and the control group was 13/37 ± 45/117 cm 11/12 ± 24/136 cm and weight in about 88/6 ± 20/24 78/12 ± 95 kg in the control group / 31 kg. In comparison, height and weight are significantly lower in the group. This is despite the fact that BMI in the two groups showed no significant difference

In the study group was a significantly higher frequency of positive family history of enuresis, while the mother in the case and control groups showed no significant difference. In this study, Mr. Yusuf and colleagues in 2012 that over a hundred children with primary nocturnal enuresis was shown that these children in terms of growth and development behind the children normal controls [3] that appears with results very similar to be. RusenDundaroz colleagues who study in 2001 on children with enuresis two healthy children, children with enuresis showed stunted growth as well as lower bone age compared to the control group [4].

In another study conducted in 2006 by Nuhoglu and his colleagues have shown that bedwetting does not affect the growth of the bones [8]. In another study by Espino and his colleagues in 2012 on two groups of children treated with and without nocturia was carried out anthropometric indices in the two groups did not meaningfully changed [9]. In this study, BMI index, no significant difference was found The height and weight were lower in patients with enuresis. A study conducted in 2008 by winning his colleagues showed that growth failure in children with primary nocturnal enuresis is a problem and treat it as an opportunity Zamy stress can improve the growth of Mvsrbashd [10]. In another study by Hamsa Shaker colleagues in 2013 for two groups of children with enuresis and children without cancer were found in children with enuresis have a lower body mass index (BMI) than children who did that [11].

CONCLUSION:
The results of this study showed that children with enuresis of height and weight growth than the control group, while no difference was observed in terms of body mass index.

LIMITATIONS:
The main limitation of this study involving patients in the study was an attempt to explain the objectives and results of this study tried to engage our patients.

Suggestions:
It is suggested that further studies with larger sample size and distribution in the hospital or deny the results to be.

REFERENCES: