An Investigation of Childhood depression in UAE

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Abstract:

This study examines the frequency, components, and sex and age differences of depression in a normal prepubertal population in United Arab Emirates. Three hundred and seventy two 3rd, 4th, 5th, and 6th grade students (218 females & 154 males) from three Inventory (CDI). Data were analyzed in order to address the following questions:

- (1) What is the frequency distribution of depression in a normal prepubertal population? (2) Are there age and sex differences related to depression in a normal prepubertal population?
- (3) What are the major components of depression in a normal prepubertal population?

Findings indicated that:

(1) Depression, as measured by the children's Depression Inventory, is reported at relatively low levels in a normal prepubertal population. Graphically, the depression scores distribution can be described as being slightly skewed

to the right, thus indicating a tendency towards lower levels of depression.

(2) A clear pattern of age and sex differences in depression was apparent in this population. (3) The major components of depression in this population were identifies as:
(1) indecisiveness, (2) pessimistic worrying, (3) reduced appetite, (4) somatic concerns, (5) general anhedonia, (6) suicidal ideation, and (7) anhedonia at school.

The results are discussed in the light of the previous studies in the literature Implications for counseling and future research are presented.

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Introduction:

Until the beginning of the twentieth century, affective disorders in childhood were completely ignored as a clin-At the beginning of the century, however, many cal entity. seasoned clinicans described depressed children with great sensitivity and detail. Many viewpoints about childhood depression have been offered. An early extreme view was that the psychosexual development of young children precluded the development of depressive disorders (Rie, 1966, Cited in Puig-Antich, & Gittelman, 1982, p. 379). Many other workers in the field of child psychiatry did not accept the existence of effective disorders prior to adolescence, and some of their doubts were based on theoretical grounds, such as the link between depressive illness and the time of the formation of the superego and the ego ideal (Puig-Antich, & Gittelman, 1982, p. 379). Others argued that depression did occur in children, but it assumed clinically different forms. This commonly held theory gave rise to the concepts of "masked depression", and "depressive equivalents" (Glaser, 1976, pp. 565-574). The "masked" depression theory of childhood depression proposes that, many types of behavior disorders emerge in children because of the child's defensive reaction to the underlying depression, such as : hyperkinesis, enuresis, headaches, delinquency, phobias, and under-achievement (Kovacs, &

Beck, 1977, pp. 1-25). Another theory held by Conner's (Conners, 1976, Cited in Puig-Antich, & Gittelman, 1982, p. 379) argued that the immature congitive and emotional development of the child was responsible for the adult-child differences in the behavioral manifestations of the same depressive disorder.

Basing their argument on reports and clinical observations, some workers in the field advanced the hypothesis that some depressed children display disorders similar to those of adults (Puig-Antich et al, 1973, Cited in Puig-Antich, & Gittelman, 1982, p. 380). Kovacs and Beck (1977, pp. 1-25), using a self-report form, found that the items of depressive syndrome tended to cluster with depressed mood in a sample of 8-13 year olds from a regular school. Recently, a consensus has evolved in the clincal field regarding the existence of childhood depression, and the similarity of the child and adult major depressive disorders. This consensus has been reflected in the official American Psychiatric Association classification of mental disorders (DSM-III-R) where no distinction is made in the diagnostic criteria for prepubertal, adolescent and adult depression (DSM-III-R, 1987, p. 128).

As a result of the aforementioned development in the subject, childhood depression has received increased atten-

tion in recent years, both in clinical research and practice. A substantial majority of studies of depression in children include pre-and post-pubertal subjects, but, in contrast to pre-puberty, the existence of major depression disorders in adolescents in well accepted among clinicians. Consequently, Knowledge of the nature and tretment of adolescent major depressive disorders is well ahead of that in prepuberty.

Roughly, prepuberty covers the age range of 8-13 years and has many features, developmentally and educationally, which make it a very important stage in the individual's life.

From a developmental viewpoint, this stage, also called late childhood, witnesses certain structural cognitive/developmental changes. Children at this stage face various critical ecological transitions. They face an important curricular transition in reading (age 9-10) - from an emphasis on decoding to an emphasis on Comprehension. At age twelve, children are typically affected by the transition into adolescence and its associated empasis on peer group comparisons (Kaslow, et al, 1984, p. 608).

For the above reasons, many workers in the field consider prepuberty as a very important factor in understanding the individuals' later behavior. Kagan and Moss (1962) be-

lieve that many traits in late childhood can be better indicators of behavior in youth than traits in early childhood (Cited in, Zanden, 1978). Kagan and his Colleague (1964) consider the circumstances surrounding the child during late childhood as critical factors in precipitating the problems he has to encounter afterwards in adolescent and youth.

On the other hand, although childhood depression is similar to that of adults, it encompasses many other symptoms that pertain to childhood, such as: disobedience, delinquent behavior, school phobia, failure to achive in school (Glaser, 1967, pp. 565-574), psychophysiologic reactions, boredom, restlessness (Toolan, 1962, Cited in Kovacs, & Bech, 1977, p. 8), hyperactivity, aggressiveness (Cytryn & McKnew, 1974, Cited in Kovacs, & Beck, 1977, p. 8), school avoidance, and whining and whimpering (Renshaw, 1974, Cited in Kovacs, & Beck, 1977, p. 8) Further more, one of the conclusions that participants in the fourth congress of the Union of European Pedopsychiatrists reached was that depressive states account for an important and relatively large share of mental disorders in children and adolescents (Annell Al, 1972, Cited in Kashani, et al, 1981, p. 144).

The nature of childhood depression as described above sheds light on the serious effect of depression on the chil-

dren's lives in the prepubertal population, both at school or the family, as well as in their present or future life. With regard to age, the great majority of empirical studies have made no attempt to assess developmental differences (Kaslow, et al. 1981, p. 608). Children aged 6 throuth 13 are typically lumped together, and only a few studies perform even post hoc analysis on the differences between younger and older children. Yet, it is clear that younger and older children are different both in terms of structural congnitive-developmental levels, and in terms of the different ecological/cognitive/social situations they face. Kasdin and Petti (1982, p. 446) mention that. for existing measures of childhood depression, little has been done to examine whether symptoms vary as a function of age. With regard to sex. Kazdin and Petti state that different patterns of symptoms have been identified among boys and girls ages 1-5, 6-11, and 12-16, they indicate that, presumably, finer distinctions might be obtained as well within these ranges (Ibid).

The present investigation studies childhood depression in a normal prepubertal population is an attempt to shed light on its frequency, components, and age and sex differences. To accomplish these objectives the study addresses the following questions:

1- What is the frequency of depression in a normal prepuber-

tal population?

- 2- Are there age and sex differences related to depression in a normal prepubertal population ?
- 3- What are the major components of depression in a normal prepubertal population ?

Methord:

Subjects:

The subjects were 372 elementary school children (218 fwmales, 154 males) all of whom were Emirates nationals. Theire age was in the range of 8 to 12 years, and they were enrolled in the third, fourth, fifth, and sixth grades. The subjects were from three Emirates: Abu Dhabi, Dubai, and Sharjah.

Measures used:

The Children's Depression Inventory (CDI) (Kovacas,1983,1985) was the only measure used in this study. The CDI is a self-report inventory consisting of 27 multiple choice items designed to assess the presence of symptems of depression. Each item consists of three statements graded from "0" to "2". The statement receiving a score of "0" represents absence of the symptom, the one receiving a score of "1" represents mild degree of the symptom to a marked degree.

The twenty seven symptoms are as follow: 1- Sad mood, 2- Hoplessness/pessimism, 3- Self-deprecation, 4- Genaral anhedonea, 5- Acts bad, 6- Pessimistic worrying, 7- Self hate, 8-Self-faulting,, 9- Suicidal idiation, 10- Crying, 11- Low frustration toloravce, 12- Redoced social interest, 13- Indecisiveness, 14- Negative body image, 15- Reduced motivation for school work, 16- Sleep disturbance,17- Fatigue, 18- Reduced apprtite, 19- Somatic concerns, 20- Lonliness, 21- Anhedonia at school, 22- Freindlessness/socil isolation, 23- Decline in schoo perfomance, 24- Self-deprecation(via peer comparison), 25- Feeling unloved, 26- Disobedience, 27- Social problems.

The CDI was translated into colloquil Arabic, prepared, and standardized in Egypt by the present author (Ghareeb & Beshai, 1989, PP. 322-326), and into classical Arabic UAE(Ghareeb, in press). Many studies demonstrated the CDI reliability and validity in Western countries (Kovacs, 1983, 1985). Ghareeb and Beshai (1989) demonstrated the reliebility and validity of the colloquial Arabic version of the CDI. In UAE, four separate studies of test-retest reliebility were conducted for the classical Arabic version of the CDI on samples of eighthand ninth grades. Test-retest reliability in a sample of 25 famale eighth graders (nationals) yielded an r of

0.76 over a nine day interval. Similarly, a sample of 24 male ninth graders (nationals) yielded an r of 0.92 over a 7-day interval. For a sample of 31 male ninth graders (non-nationals) an r of 0.91 over interval was obtained. All reliability coefficients mentioned are significant at the 0.001 level.

Four studies were conducted to evaluate the validity of the classical Arabic version of the CDI. The first study correlated the CDI wuth the Arabic version of The Beck Depression Inventory (BDI) (Beck, et al, 1979, PP. 398 - 399) (Ghareeb, 1984, 1985, and 1990). In a sample of 25 boys (24 Nationals, 28 non-nationals) from ninth and tenth grades, the comelation between the CDI and the BDI was 0.82. A second study examined the relation between depression as mesured by the CDI and self-concept as measured by the Arabic version of the Piers- Haris Childrens''s Self-concept Scale (Abdel - hamed, & Al-Azaby, 1984). The two inventories were administered to a sample of 30 females and another one of 30 males, all of whom were eighth grade nationals. The correlations were -0.73, and -0.86, respectively (both P.s < 0.001).

Procedures:

All subjects were administered the CDI in a group setting Previous reserch has shown that the CDI scores obtained in group admistration don't differ significantly from those obtained in individual administration (Saylor, et al., 1984, Cited in Finch., et al., 1985, p. 424). The researcher administered the CDI to 90% of the sample., while five female graduate students administered the remaining 10%. The administrators ascertained that no items of the CDI were left unanswered. Items of the CDI were read aloud to the pupils in all grades to ensure that all testing procedures were standardized. Data were analyzed using one-way analysis of variance, simple regression, and t-tedt in order to address the study's questions.

Results:

The mean score of the CDI for the whole sample (n=372)is 12.91, with a standard deviation of 6.237. The corresponding score for males alone (n=154) is 12.00(S.D.=5.8), and for females alone (n= 218) is 13.61(S.D.= 6.44). Scores on the CDI ramged from 1-32 and yielded a slightly positively skewed distribution. This feature of the population distribution of this study means that low scores on the CDI are more frequent-than high scores. Descriptive data for the entire sample and for each grade separately are presented in table 1.

Graph 1 demonstrates the aformentioned slight positive skewness of the CDI scores for the total sample. It is likely that the corresponding population distribution is symmetric,

Table 1
Descriptive data for the entire sample and for each grade separately

Grade	N	Dep.Mean	Dep.S.D.	Mean of Age	Age S.D
3 4 5 6	57 114 92 102	11.140 12.026 13.326 14.440	5.62 5.752 6.004 6.876	9.08 10.298 11.130 12.450	1.106 0.931 0.940 1.198
	372	12.919	6.237	10.949	1.554

and possibly normal. However, a formal hypothssis test of this normality was not carried out.

To show that depression increases with age, the CDI scores were regressed on the age. The regression coefficient was equal to 0.759, and the test for the equality of the coefficient to zerd was significant at P<0.001 (t=3.707, P=0.000). This means that there is a positive relationship between depression and age, in the sense that depression increases the age. The avarage increase is approximately 0.8 of a score point per year of age. This of course, is an estimate of the rate of increase in the population.

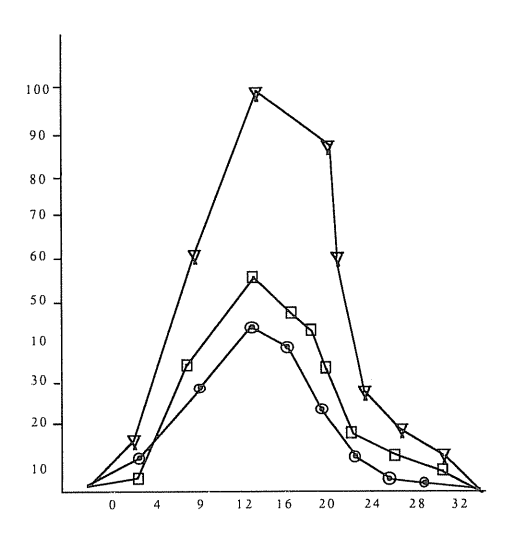
The results also showed that the age ranged from 8 -16 years, with a mean of 10.949 years and a standard deviation of 1.554. Because the standard deviations of age within defferent

Graph I Childhood Depression in U A E

• MALES

• - FEMLES

7 - MALES + FEMALES



grades are very small, grade was used as a catagorical variable reflecting age.

Using one-way analysis of variance to address the questian of age difference in depression, the f-ratio was 4.756, and P<0.003 which means that the mean CDI scores is different age groups. However, the value of the estimate of omegasquare was found to be equal to 0.0293, indicating that approximately only 3% of the variability of depression can be attributed to age diffarences. Bonferroni's follow up t-test was run at a significance level of 0.05. This test indicated that only the mean of the age 12 is significantly diffrent from the mean of both ages 9 and 10.

The diffrence between male and females in depression was tested via a t-test, and the results are shown in table 2. It can be seen from table 2 that the diffrence was significable at 0.05 (t= 2.487, P= 0.015).

The major components of depression were studied by using a methord similar to that used by Kovacs, and Beck (1977,PP 13-14),and by Nelson, and his colleagues (1987, P.47). Two approaches were used to address the question of the major components of the depression in this study. The first was by calculating the percentage of subjects who endorsed

Table 3

Percentage of subjects who endorsed CDI item choices greater than "O" (n = 372)

CDI Item	Endorsed choices greater than "O" %
	66
General anhedonia	64
Pessimisthc worrying	59
Hoplessness / Pessimism	58
Anhedonia at school	
Indecisiveness	5 5 5 5
Reduced motivation for school work	5 5 5 1
Somatic concerns	5 I 4 9
Suicidal ideation	• •
Friendlessness & social isolation	47
Reduced appetite	46
Negathve body image	46
Social problems	4 1
Decline in school perfomance	41
Loneliness	40
Sleep disturmance	3 7
Self- deprecation(via peer comparison)	
Self - faulting	3 2
Fatigue	3 2
Disobedience	3 1
Feeling unloved	30
Self - hate	2 2
Self - deprecation	20
Reduced social interest	20
Low frustration tolerance	16
Crying	1 5
Sad mood	1 2
Acts bad	7

either "1" (mild depression) or "2" (marked depression) on the CDI items in the total sample as inticators of major signs

of depression. Table 3 shows the results of this approach.

Table 3 shows that the major components (signs) of depression in total sample studied are as follows: 1- general anhedonia, 2- pessimistic worrying, 3- pessimism, 4- anhedonia at school, 5- indecisiveness, 6- reduced motivation for school work, and, 7- somatic concerns. The above seven items were chosen to be the major components (signs) of depression in the sample studies on the grounds that they were endorsed by more 50% of the total sample.

The second approach used in studying the major components of depression in the sample was by identifying the drpressed subjects in the sample and then calculating the major items endorsed by thies subjects. For this purpose, a depressed subject was defined as one whos escore exceeds the total sample mean by one standard deviation. The sample's mean on the CDI was 12.91, yhe standard deviation was 6.237. Thus, the score of 19.00 on the CDI was the cut-off score for the above purpose. Sixty four subjects met this criterion (23 males, 41 females).

The major components of depression for the depressed subjects are shown in the Table 4.

Table 4
Percentage of depressed subjects who endorsed CDI item choices greater than O %

CDI	Endorsed choice greater than "O"9
Indesciveness	84
Sleep disturbance	84
Pessimistic worrying	81
Reduced appetite	81
Somatic concerns	8 1
General anhedonia	80
Suicidal ideation	80
Self- deprecation (via peer comparison)	80
Loneliness	78
Anhadonia (at school)	78
Social problems	78
Reduced motivation for school work	77
Decline in school perfomance	75
Hoplessness/ Pessimism	7 2
Self-faulting	7.2
Negative body image	70
Friendlessness/ Social isolation	63
Self - hate	61
Fatigue	56
Disobedience	56
Feeling unloved	55
Self-deprecation	50
Low frustation tolerance	47
Crying	4 2
Reduced social interest	42
Sad mood	28
acts bad	19

It can be seen from Table 4 that 22 out of the 27 items constituting the CDI were endorsed by more than 50% of the depressed subjects. Eighty four percent of the depressed subjects endorsed indecisiveness, and sleep disterbance; 81% endorsed pessimistic worrying, reduced appetite, and somatic concerns; 80% endorsed general anhedonia, suicidal ideation, and self-depecation via peer comparison; 78% endorsed lonliness, anhedonia at schod, and social problems; 77% endorsed reduced motivation for school work, and 75% endorsed decline in school perfomance, and so on

Using tables 3 and 4, and considering the first ten items in table three endorsed by the total sample as signs of depression, it can be seen that seven of these items appear in the first ten major nems in Table 4 endorsed by the depressed subjects. These items could be considered the major components of depression in the sample of this investigation.

Discussion:

The major findings of the present study are:

1- Depression as measured by the CDI is relatively low in a normal prepubertal population in UAE. The mean score of the CDI for the whole sample studied (n=372) is 12.91 (S.D. =6.24). Scores in the CDI ranged from 1-32, yielding a slightly positive skewed distribution.

This result agrees with the mojority of studies done using similar age samples, except for the high mean compared to the studies cited in the litrature. Kaslow and his colleague (1984, P.612) in their study of 108 normal children from first , fourth and eighth grades , found that the CDI scores ranged from 0 to 36, yielding a positively skewed distribution. Smucker, et al (1986, PP . 25 - 39), in their study of 615 elementary pupils in grade 3 - 6, found a mean CDI score of 8.67 (S.D = 7), and a range of 0 to 47. Kovacas (1983 P.8), after her own analysis of data gathered from 860 Canadian youngstersaged 8 to 14, noted that the sample's CDI scores have a shape resembling an inverted J curve, with the bulk of the scores cocentrafed in the range. Kovacs (1985, lower Ρ. 997), mentioned that the mean CDI score of the Canadian sample was 9.3 (S.D =7.3), the scores range from 0 to 50. She also mentioned a study done by Kline et al (1982) who tested 123 clinic - referrals and 175 public school students, aged 7 to 12 years. For the clinical sample, author found a mean CDI of 11.18 (S.D = 6.8), while for public school students , the mean CDI was 8.54 (S.D = 7.75)

The only study available to the present author that used the CDI and was done in an Arab country is the one done by Gareeb and Beshai (1989, P. 325). In their study of 1029

public school children in Cairo Egypt, the authors found that the mean CDI score for the elementary school children, grade 2 to 6 ranged from 13.16 (S.D =7.72)to 15.38 (S.D =6.92) for males (n = 580), and from 13.41 (S.D = 7.10) to 16.22 (S.D = 7.35) for famales (n=531). Ghareeb and Beshai offered a culture specific interpretation of their results pertaining to the high mean scores of the CDI in their sample comparable to the studies done in Western countries.

The present author beleives that cultural diffrences may not be the only reason of the discrepancy found in the CDI mean scores in the studies done across different cultures. We beleive that the topic of the across- cultural differences in the CDI scores - or any other psychological measurement - needs more thorough investigation before reaching final co-actusions.

2- The results of this study indicate that there are differences in depression related to sex and age. However, the magnitude of the difference in depression related to age is very small. With regard to the difference in is depression related to sex, not only was this difference found, but also the number of famales depressed was approximately double that of males depressed.

Depressed subjects in this research were 64, 41 of whom wepe famales, and 23 were males. In other word, approximately 64% of the depressed subjects were females, while only 36% were males.

In fact, there are conflicting results in the litereture 98 pertaining to the diffrences in depression related to age and/or sex in children. Kaslow and her colleague (1984, P. 613) found that, although the CDI scores were lower for the younger than the older children, this difference was not significant. They also found that, the diffrence between boys and girls on the CDI was not significant. Weissman and his colleague (1980, cited in Kazdin, &Petti, 1982, P. 446) found that the children's reports of depression on the CDI were not correlated with age in a sample ranging from 6 to 17 years. Finch, et al (1985, P. 425), using grade as a categorical variable reflecting age, found that there were significant grade effects, as well as significant sex effects in depression. However, they found the magnitude of these differences was very small.

Kovacs (1983, P.10), examined CDI scores for sex and age effects and found that in a psychiatric outpatient sample (n = 75) the correlation between chronological age and CDI scores was not significant, neither was there a significant

difference between boys and girls in the severity of self- rated depression. Also, Kovacs indicated that, the analysis of the Toronto public school study (n= 860), data yielded similer results, namely that there was no significant mean score difference between boys and girls . Kazdin and his colleague (1983, P.159), in their study of 104 disturbed children, found that there were no reliable differences in child hood depression related to measures of age, gender, race, IQ, or parrent's occupation. Nelson and his colleague (1987, P. 44), in their study of 535 of disturbed children aged 6- 18, found that the relationship between gender and depression holds only for adolescents and not for younger children aged 6- 12 Ghareeb , and Beshai (1989, P.325), in their study of a sample from Egypt, found no sex differences in depression in children of grades 2 - 6, but they found that the difference in depression began to emerge in children from grades 7 - 10.

Kupfer, and Frank (1981, P.25), stated that although the results are mixed, apparantly the sex ratio of depressed children resembles the 2:1or 3:1 famale / male ratio of children refferred for guidence or pychiatric help.

Finally, Kupfer, and Frank (Ibid) mentioned another study in witch adult research diagnostic criteria for depression were used in children over age 7 to diagnose a major de-

pressive disorder. The results indicated that even at this early age, the sex ratio favored girls over boys, and the results suggests that the preponderance of affective desorders in famale adults was already baginning to show.

To summarize the litrature pertaining to the differences in depression related to age and sex it is noticed that the majority of the studies agree that there are no differences in depression ralated to age and / or sex in prepubertal population (age 6 - 12). However, some of these studies mentioned the possibility that These differences may emerge during adolescence (Kupfar, &Frank , 1981, P. 25; Nelson , et al , 1987, P. 44, Ghareeb , & Beshai, 1989, P. 325; and Girgus , et al , 1989).

3- The results of this study indicate that there are major signs of depression in the total sample studied, and that there are major components of depression in the depressed subsample. The major seven components of depression in this study are in a descending order of frequency: 1- indecisiveness, 2- pessimistic worrying, 3- reduced appetite, 4- somatic cocerns, 5 - general anhedonia, 6 - suicidal ideation, 7 - anhedonia at school. Although the importance of the other items endorsed by the depressed subjects cannot be denied, the seven items mentioned seem to be of more importance as

major components of depression since they wetre endorsed by both the total and depressed samples. It can be hypothesized that these seven signs had first appeared as signs of emotional states (dspressed mode) in currently depressed children, but were ignored or not taken setiously by parents and other adults. This led to their persistence and ultimately turned them in to symptoms of the depression syndrome.

There are two studies in the literature that used a method similar to the one used in the present study, namely, Kovacs, and Beck (1977, PP 13-14), and Nwlson et al (1987, p. 47). Only the latter used the CDI as a measure of depression Nelson and his colleague found that approximately 37% of their sample endorsed item scores of the CDI higher than "0". The present author calculated the percentage of the subjects in the younger age group in the Nelson et al study (age 6 - 13 years n=220) who endorsed item scores higher than "0" on the CDI. The results were rhe following in a descending order:1-53% endorsed general anhedonia, 2 - 51% endorsed suicidal ideation, 3 - 49% endorsed somatic concerns, 4 - 48.2% endorsed freindlessness, 5- 56.6% endorsed self- deprecation via peer comparison, 6 - 44% endorsed indecisiveness, 7 - 44% endorsed loneliness, 8 - 43.6% endorsed anhedonia at dchool,

9 - 4303 % endorsed fighting, and 10 - 43.1% endorsed pessimistic worrying. Comparing the results of the depressed sugects in the present study with the Nelson et al results of the disturbed children, it can be seen that there is a high agreement on the major components of depression in the prepubertal sample. Both studies agree on the following components: 1- general anhedonia, 2- suicidal ideation, 3 - somatic concerns, 4- self-deprecation (via peer comparison), 5- indecisiveness, 6 -loneliness, 7 -anhedonia at dehool, and 8 - pessimistic worrying.

Also with reference to DSM - III - R (1987 . PP 128 - 129) the author has found that there is agreement between his results related to major components of depression in the depressed subgects and criterion A of the DSM - III - R . Six of the nine criteria in the text are in agreement with the present results , namely : 1 - general anhedonia, critarion 2 ; reduced appetite, criterion 3 ; sleep disterbance, criterion 4; self- deprecation (via peer comparison) , critarion 7; indecisiveness, criterion 8; and suicidal ideation , criterion, 9.

The above findings are very valuable to the inevstigation and understanding of childhood deression in UAE and other Arab countries. First, the results support the legitimate use of the DSM -III- R in the assessment of childhood depression in UAE and other Arab countries. Secondly, the

results content validity of the CDI in the UAE and other Arab countries, as well as its usefullness in studying childhood depression in these countries.

The results of this study point some crucial areas for further inquiry. The first of these is cocerned with accountability. Since the student may spend up to two-thirds of his waking hours in school, it seems reasonable that the school should assume some responsibility for the pupil's emotional well-being through school or professional intervention. Second, advocation of faculty awareness of depression and encouragement for teachers and courselors to help the student evaluate his feelings seem mandatory. Whenever a pupil is consistently withdrawn, exhibiting maladaptive bahavior, or underachieving, it is recommended that some psychometric tool, such a the CDI, be used. In other words, it is suggested that accountability for student mental health be incorporated ivto the school system through earlier intervetion and preventive guidence problems.

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