The Determination of the Needs of the Families with a Mentally Handicapped Child According to Their Mood

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1. Introduction

For most families who faced with their child’s handicap, it may be difficult to accept this handicap of their child while they are expecting a healthy, lovely child (Huang, Kellet & John, 2009; p.1214; Wong, Chan, Cardoso, Lam, Miller, 2004; p. 143). Many families with this situation intensely experience the feelings such as fear, anxiety about the future and their child’s condition (Buran, Sawin, Grayson, & Criss, 2009; p. 91, Öztürk, 2011; p. 25, Russel, 2003; p. 144). As a result, mother and father usually experience a psychological imbalance.

To have a handicapped child brings some special feelings, expectations, concerns and needs along about the children’s special condition. To live with a handicapped child may affect mother and father, siblings and the other members of the extended family (Reichman, Corman & Noonan, 2008; p. 680; Russel, 2003; p. 144). While these special situations appear with almost all the families who have a handicapped child, the intensity of the mentioned situations can change from family to family, even from person to person in the same family.

We can talk about various factors which affect the families’ fulfilling their coping capacity about the problems they face related to child’s handicap. The mother and father’s personal characteristics, marital adjustments, religious believes, socio-economic level, the environmental features of the family are some of these. Besides, the child’s sex, the level of his/her handicap can be among the reasons which can affect the family’s psychosocial situation (Reichman and others, 2008; Cavkaytar, 2010; p. 23, Lüle, 2008, p. 29)
While a child without a handicap who passed normal stages of development healthfully brings an economical responsibility to the family, the handicapped children’s health, nursing etc. expenses bring a bigger economical responsibility (Sarı, 2007). While families’ anxiety, depression, stress levels increases, low self-esteem can be a matter due to some situations such as not meeting the needs of the child and the family. In addition to this, there can be a breakdown in marriage relationship and a decrease in personal harmony (Girli, Yurdakul, Sarısoy, Özekeş, 1998; p.2)

In families with mentally handicapped children, the life turns around the needs of the handicapped child most of the time. The child’s handicap may affect the family’s working condition. The mother and father may have to stay at home for the child’s nursing and thus, they may have to decrease the working hours or leave the job (Viner-Brown & K. Kim, 2005; p. 65) Mothers usually take more responsibility in meeting the child’s nursing needs. This responsibility sometimes affects the mother negatively, increasing stress may reflect on the husband and the other children. Thus, there occur marriage problems and the handicapped child’s adaptation and behavioral problems against his/her healthy siblings (Küçüker,1993; Küllü, 2008 ), these negative factors induce another stress factor and put the family in a vicious circle.

Mental disability is a nonconvertible and continuous situation in general. Thus, meeting the needs of the mentally handicapped child leads to continuous and mostly hard periods for mother and father. The disabled child’s needs, education, cumulative material needs, social attitudes and judgements about the handicap and uncertainties about the child’s present and future situations are the reasons of the stress for the family. If the family couldn’t manage to cope with all these stress factors, the cumulative and gradually increasing effects of the experienced stress might cause emotional problems such as fear and anxiety (Dereli & Okur , 2008; Çapa, 2009; Karadağ, 2009)

Numerous domain experts who provide service to disabled individuals have focused on only disabled children for many years and the family has not generally dwelled on during this time. But today, it is more clearly seen that meeting the needs of family means meeting the needs of the child (Kaner, 2009, p. 29). In the recent studies on the field of special education, the importance of determining the needs of the parents and the other family members instead of providing the education and support services only to the handicapped child is emphasized (Şardağ, 2010) For the services’ to be given to the handicapped child reach the goal, to provide several education and support services, first of all, the needs of the family, the family functions, the marital dynamics, the compulsions experienced by
the family, the coping mechanisms, the internal and external support sources it owns and the interaction of all these factors must be examined multidimensionally (Kaner, 2004)

The families’ needs arising from the child’s handicap are seem to differ in terms of the handicap’s type, acuteness, the child’s age. Thus each family with a handicapped child has different problems (Reichmann and others, 2008; Sucuoğlu, 2009, p. 378; Evcimen, 1996; p. 15). The needs of the families have been classified diversely based upon the research results. In general, material needs include basic needs such as nutrition, clothing, household expenses, transportation expenses and specific material needs such as the children’s health expenses (Bailey and Simeonsson, 1988, p. 119). The need of explaining to the community includes the matters of explaining their child’s disability case to the others and to be able to make an explanation about what kind of a situation it is to be the parent of a handicapped child (Bailey & Simeonsson, 1988, p. 119; Warner; 2006; p. 4). For the families with a handicapped child, the information need, how to teach their child and how to interact with him/her, or the information needs about how to reach the present and the future services for their handicapped child are among the highly important needs (Bailey & Simeonsson, 1988, p. 119, Russel, 2003). General support and social service need along with the experts in public enterprises and official bodies, coming together with the families of the handicapped children, dialoging with an expert, benefitting from the support of mates, friends, relatives and neighbours and religious officials are among the prior needs of the families with handicapped children (Bailey & Simeonsson, 1988, p. 119)

It is quite important to distinguish the families’s real needs from the ones that are felt or estimated by the others (Mert, 1997, p. 21). The diversing needs of the families with a handicapped child will be tried to be revealed transparently in the consequence of this study. The fact that families get better special education services and the services are provided and centered in accordance with the needs will easen the families’ fulfilling their responsibilities about their children. Thus, the needs of the families in different areas will be meet, the families will be more saturated in this sense.

The institutions, at the point of being servicer and the needed, might develop a belief that families have to act in accordance with the institution’s aims rather than an effort to meet the needs of the families in time (Akoğlu, 2011, p. 31). Although the institutions, the educators and various domain experts have several ideas about the issues such as the needs of the families with mentally handicapped children, how they feel themselves (Akoğlu, 2011; p. 31), the needs properly can state the truth only when they are the results os the family’s own consideration who is the
source of these needs (Mert, 1997, p. 20). And this necessitates an expert appraisal which will be made with a scientific approach towards the needs of the families.

In accordance with the evaluations that were made above, this research was made to determine which requirement areas are affected by the mood of parents with a mentally handicapped child attending special education and rehabilitation centers and the level of it.

2. Methodology

In this chapter the explanations are given about the population and the sample of the research, data collection tools, statistical methods which were used analysing the data.

2.1. Research Design

In the research, descriptive and relacional methods were used to determine the needs of the families whose mentally handicaped children attend special education and rehabilitation centers.

2.2. Population and sample

The population of this study consists of the families of mentally handicapped children who attend special education and rehabilitation centers within the provincial border of Samsun in 2011-2012. The sample consists of 443 (249 mothers, 194 fathers) families with handicapped children who were selected via simple random sampling method and who attend 14 special education and rehabilitation centers in the provincial border of Samsun, Çarşamba and Bafra districts.

2.3. Data Collection Tools

In this study, aimed at the study’s goal, personal information form which was developed by the researcher by receiving expert opinion and Family Needs Assessment Survey were used to collect the datum.

2.3.1. Family Need Assessment Survey (FNAS)

It was developed by Bailey and Simeonsson in order to determine the needs of the families in 1988. Family Needs Assessment Survey (FNAS) was adapted into Turkish by Sucuoğlu in 1995 after validity and reliability studies were made. Family Needs Assessment Survey (FNAS) consists of 35 items and has got six factor structures in its original forms (Bailey & Simeonsson). Six factors in
FNAS’s original factor structure consists of material needs, the need of explaining to the environment, information need, social services, family-running and support need (Bailey & Simeonsson). As a result of adaptation study and factor analysis made by Sucuoğlu (1995), 11 items were purged from the survey. FNAS2s validity and reliability studies were examined via different handicap groups and it was cited as valid nd reliable ( Akçamete & Kargın, 1998; Mert, 1997 ).

In order to make validity and reliability study of FNAS under the changing conditions of it, Cavkaytar, Ardıç, Aksoy (2012) conducted the FNAS to the families whose disabled children have been educated in education practice schools in six provinces of Turkey.

2.4. Data Collection

The managers and the founders of 16 special education and rehabilitation centers which service in Samsun city center, Çarşamba, Ondokuz Mayıs, Bafra counties which are subsidary to Samsun were interviewed, the aim of the research was stated clearly. Two of these institutions stated that they would not be able to help, the study was made with 14 institutions. In this direction personal information form and the Family Needs Assesment Survey was reached 870 families with handicapped children who attend the institutions. Data collection tools were conducted to illiterate families by researcher or the institution’s psychological counselor or psychologist. 24 of the 467 forms which turned back from the families weren’t included into the analysis since they would not be able to be evaluated wholesomely. Thus, the datumwich were achieved from 443 forms constituted the data source of the study.

2.5. Data Anlaysis

In order to examine the tested hypothesis in the research, One- way Analysis of Variance was made. One of the multiple comparison tests, the Duncan test, was used to determine from which groups the discussed significance derives in the cases where the difference is significant between the avarages. $p< .05$ was taken as significiant (important) statistically. All the acquired datum were analysed via using SPSS 17.0 package. The findings that were achieved as a result of the anlysis of the datum are given in the findings chapter in an order which can be an answer to the sub-problems and the hypotheses of the research.
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3. Findings

The statistical analysis results that were made for FNAS subscales in order to determine in which areas the needs of the families differ according to mother and fathers’ moods.

3.1. Material Need

When the Material Need Subscale is examined according to mother and fathers’ mood, it is seen that the point averages of the mothers with uneasy mood are higher than the other mothers’, mothers with anxious and relaxed mood are following this group. When the numeric datum aimed at the fathers is examined, it is seen that fathers with uneasy mood have higher point averages of Material Need Subscale than other fathers do, this was being followed respectively by the fathers with anxious and relaxed mood.

To test whether there is a statistically significant in the applied one-way ANOVA on the data of these observed differences and the results are given in Table 1.

Table 1: One-way analysis of variance results of Financial Requirements Subscale scores according to the parents’ mood.

<table>
<thead>
<tr>
<th>Position in the Family</th>
<th>The Source of Variance</th>
<th>Sum of Squares</th>
<th>Sd</th>
<th>Average of Squares</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mother</td>
<td>Intergroup</td>
<td>96,171</td>
<td>2</td>
<td>48,085</td>
<td>3,272</td>
<td>.040</td>
</tr>
<tr>
<td></td>
<td>Within Groups</td>
<td>3615,114</td>
<td>246</td>
<td>14,696</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3711,285</td>
<td>248</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father</td>
<td>Intergroup</td>
<td>236,980</td>
<td>2</td>
<td>118,490</td>
<td>7,914</td>
<td>.001</td>
</tr>
<tr>
<td></td>
<td>Within Groups</td>
<td>2829,848</td>
<td>189</td>
<td>14,973</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3066,828</td>
<td>191</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In one-way analysis of variance results, difference was found to be significant both for mothers \( [F(3,272), \ p<.05] \), and for fathers \( [F(7,914), \ p<.001] \). In order to
determine which groups these differences that arise from, in Duncan test result done on average scores of mothers’ and fathers’ Financial Requirements subscales; the difference between average Financial Requirements subscales scores of the mothers feel herself anxious with the mothers feel herself comfortable/relax; the mothers feel herself uneasy/restless with the mothers feel herself comfortable/relax was found to be significant. In addition, the difference between average Financial Requirements subscales scores of the fathers feel himself anxious with the fathers feel himself comfortable/relax, the fathers feel himself uneasy/restless with the fathers feel himself comfortable/relax was found to be significant.

3.2. Environment Description Need

Looking at the average Environment Description Requirement Subscale scores according to the parents’ mood, mothers -with restless/uneasy mood- have higher the average Environment Description Requirement Subscale scores than the other mothers, this is followed by the mother with anxious and relaxed mood, respectively have been seemed. Considering the numerical data for the fathers, fathers -with restless/uneasy mood- have higher the average Environment Description Requirement Subscale scores than the other fathers, this is followed by the father with anxious and relaxed mood, respectively have been seemed. To determine whether there is significant inter-group difference One-way analysis of variance results are given in Table 2.

Table 2: One-way analysis of variance results of Environment Description Requirement Subscale scores according to the mothers’ mood.

<table>
<thead>
<tr>
<th>Position in the Family</th>
<th>The Source of Variance</th>
<th>Sum of Squares</th>
<th>Sd</th>
<th>Average of Squares</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mother</strong></td>
<td>Intergroup</td>
<td>232,702</td>
<td>2</td>
<td>116,351</td>
<td>5,972</td>
<td>.003</td>
</tr>
<tr>
<td></td>
<td>Within Groups</td>
<td>4792,584</td>
<td>246</td>
<td>19,482</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>5025,285</td>
<td>248</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Father</strong></td>
<td>Intergroup</td>
<td>452,274</td>
<td>2</td>
<td>226,137</td>
<td>13,479</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Within Groups</td>
<td>3170,970</td>
<td>189</td>
<td>16,778</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3623,245</td>
<td>191</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
One-way analysis of variance results shows that for the mothers \([F (5,972), p < .05]\), for the fathers \([F (13.479), p < .001]\) the difference is significant. In Duncan test result which is done in order to determine which groups these differences that arise from: the difference between average Environment Description Requirement subscales scores of the mothers feel herself anxious with the mothers feel herself comfortable/relax; the mothers feel herself uneasy/restless with the mothers feel herself comfortable/relax was found to be significant. In addition, the difference between average Environment Description Requirements subscales scores of the fathers feel himself anxious with the fathers feel himself comfortable/relax, the fathers feel himself uneasy/restless with the fathers feel himself comfortable/relax was found to be significant.

### 3.3. Information Need

Comparing the average Information Requirement Subscale scores according to the parents’ mood, mothers -with anxious mood- have higher the average Information Requirement Subscale scores than the other mothers, this is followed by the mother with restless/uneasy and relaxed mood, respectively have been seemed. Considering the numerical data for the fathers, fathers -with restless/uneasy mood- have higher the average Information Requirement Subscale scores than the other fathers, this is followed by the father with anxious and relaxed mood, respectively have been seemed. To determine whether there is significant inter-group difference One-way analysis of variance results are given in Table 3.

**Table 3:** One-way analysis of variance results of Information Requirement Subscale scores according to the mothers’ mood.

<table>
<thead>
<tr>
<th>Position in the Family</th>
<th>The Source of Variance</th>
<th>Sum of Squares</th>
<th>Sd</th>
<th>Average of Squares</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mother</td>
<td>Intergroup</td>
<td>394,961</td>
<td>2</td>
<td>197,481</td>
<td>7.39</td>
<td>.001</td>
</tr>
<tr>
<td></td>
<td>Within Groups</td>
<td>6565,424</td>
<td>246</td>
<td>26,689</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>6960,386</td>
<td>248</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father</td>
<td>Intergroup</td>
<td>382,158</td>
<td>2</td>
<td>191,079</td>
<td>13.47</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Within Groups</td>
<td>4469,337</td>
<td>189</td>
<td>23,647</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>4851,495</td>
<td>191</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
As a result, the difference for both the mothers \([F (7,399), p < .001]\), and for fathers \([F (13.479), p < .001]\) was found to be significant. In Duncan test result which is done in order to determine which groups these differences that arise from: the difference between average Information Requirement subscales scores of the mothers feel herself anxious with the mothers feel herself comfortable/relax; the mothers feel herself uneasy/restless with the mothers feel herself comfortable/relax was found to be significant. In addition, the difference between average Information Requirements subscales scores of the fathers feel himself anxious with the fathers feel himself comfortable/relax, the fathers feel himself uneasy/restless with the fathers feel himself comfortable/relax was found to be significant.

### 3.4. General Support and Community Service Need

Looking at the average General Support and Community Service Requirement Subscale scores according to the parents’ mood, mothers -with anxious mood- have higher the average General Support and Community Service Requirement Subscale scores than the other mothers, this is followed by the mother with restless/uneasy and relaxed mood, respectively have been seemed. Considering the numerical data for the fathers, fathers -with restless/uneasy mood- have higher the average General Support and Community Service Requirement Subscale scores than the other fathers, this is followed by the father with anxious and relaxed mood, respectively have been seemed. To determine whether there is significant inter-group difference One-way analysis of variance results are given in Table 4.

**Table 4:** One-way analysis of variance results of General Support and Community Service Requirement Subscale scores according to the parents’ mood.

<table>
<thead>
<tr>
<th>Position in the Family</th>
<th>The Source of Variance</th>
<th>Sum of Squares</th>
<th>Sd</th>
<th>Average of Squares</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mother</td>
<td>Intergroup</td>
<td>77,695</td>
<td>2</td>
<td>38,848</td>
<td>2,799</td>
<td>.063</td>
</tr>
<tr>
<td></td>
<td>Within Groups</td>
<td>3414,288</td>
<td>246</td>
<td>13,879</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3491,984</td>
<td>248</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father</td>
<td>Intergroup</td>
<td>220,454</td>
<td>2</td>
<td>110,227</td>
<td>7,914</td>
<td>.001</td>
</tr>
<tr>
<td></td>
<td>Within Groups</td>
<td>2632,541</td>
<td>189</td>
<td>13,929</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>2852,995</td>
<td>191</td>
<td></td>
<td></td>
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</tbody>
</table>
One-way analysis of variance had been showed that the difference for mothers meaningless \([F (2,799), p > .05]\), and meaningful for fathers \([F (7.914), p < .001]\). In Duncan test result which is done in order to determine which groups this difference that arise from: the difference between average General Support and Community Service Requirement subscales scores of the fathers feel himself anxious with the fathers feel himself comfortable/relax; the fathers feel himself uneasy/restless with the fathers feel himself comfortable/relax was found to be significant.

4. Discussion And Comments

The findings obtained from the analyses are examined, 59% anxious, 24% restless/uneasy and 17% comfortable/relax mood of 441 parents, also observed that requirements are differentiated according to the parents’ mood. Parents’ average scores obtained from four sub-scales are differentiated according to parents’ mood. It has been seen that the parents feel themselves comfortable/relax indicate less requirements than the parents feel anxious and restless/uneasy in the four requirement areas are assessed by AGBA. This finding of the research supports the hypothesisp.

The intellectual disability children's being different from peers, dependency level and the continuity of hamper can cause the feelings of inadequacy in parents, the time increase in the workload of care, the restriction of their social life, physical problems such as pain and fatigue, decreasing in quality of life (Aktaş, 2010; p. 67). Aktaş’s study is also indicated that most of the parents are anxious about and afraid of losing their child.

Küllü (2008), in his study to assess the depression status of parents with disabled children has reached the conclusion that in approximately one-third of parents with disabled children have moderate or severe depressive symptomp. In Kılıç's study (2009; p. 85), 62.1% of caregivers of children with physical disabilities (parents-caregivers) have demonstrated that they showed symptoms of mental illness requiring treatment. Also the results of the study include that 68.4% of the mothers are living in fear about the future of their child. Danseco (1997; p. 268), suggesting that mothers are particularly worried about the academic development of children with disabilityp. In Duman's study (1995; p. 198), it has been found that being in need of constant care and they can’t give exactly expected from their age can cause increasing in the concern of parentp.

There is an intense relationship between the requirement and concern, anxiety in an individual (Güngör, 2008; p. 11) to overcome anxiety is a feeling in the area of
state requirements for individuals over time. So in this work, not saturated requirements can cause 59% of the family express themselves as anxious. On the other hand it is cause for concern for many low income families who have to be spending a lot of material about the situation of children may have been caused to specify more requirements in this regard. Similarly, Duman (1995; p. 200) concluded that low income cause increasing concerns on various issues in families with mentally handicapped children.

Even for families with similar socio-economic conditions it can be said that worry directs to feel more requirement. In the study by Farmer, Marien, Clark, Sherman, Selva (2004; p. 363); the mothers, feel having more responsibility and difficulty on themselves, can’t find the reaching power to the support and services needed with negative effects of this kind of feeling. Similarly, Huang et al (2009; p. 1218) it has been concluded that failing to have reached the needed support and services is a factor that triggers negative feelings for the child and the family. It can be considered that the families feel themselves anxious and restless/uneasy mood are more passive in meeting the requirements compared with the families feel comfortable/relax as a result of the families’ feeling of weakness. This may cause to continue without meeting the requirement.

Huang and colleagues had been done a study (2009; p. 1218), reveals a conclusion; the mothers entered into a deep despair mood and negative emotions when they noticed the children's obstacle. Their negative feelings are the reasons for the unrest/uneasiness for parent. This situation may lead to need much more general support and more difficulty in the explanation of the child's disability to the environment in anxious and uneasy/restless parents than comfortable/relax parent. This difficulty is caused in said space family can be shown as to indicate more intensive requirement. In addition, Kim, Lee & Morningstar (2007; p. 259) have demonstrated a conclusion; the parents’ perceptions of their child’s disability and having positive or negative outlook to the future are effected largely from their parent. Having such a negative attitude in the nearby can be a reason to indicate much more requirements; for an increase in the family's concerns, a failure to meet the necessary requirements and explanation to the environment.

5. Recommendations

Thinking the effects of the families’ mood on their requirements, it can be suggested an establishment of a family psychological counseling system as in family practice especially for families with disabled children.
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References and notes:


Summary

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Numerous domain experts who provide service to disabled individuals have focused on only disabled children for many years and the family has not generally dwelled on during this time. But today, it is more clearly seen that meeting the needs of family means meeting the needs of the child. The families may reveal different sensual reactions according to their children’s special condition. In case it is known whether these sensual reactions affect their requirement areas and the intensity of their needs, the quality of the given assistance can be increased. This research was made to determine which requirement areas are affected by the mood of parents with a mentally handicapped child attending special education and rehabilitation centers and the level of it. The population of this research consists of the families whose mentally handicapped children attend special education and rehabilitation centers inside the Samsun provincial border in 2011-2012. The families of 443 mentally handicapped children who attend 14 special education and rehabilitation centers in Samsun city center, Çarşamba and Bafra districts were chosen via simple random sampling technique. In this research, Family Needs Assessment Survey (FNAS), which was developed by Bailey and Simeonsson, adapted into Turkish by Sucuoğlu, revised by Cavkaytar and friends, was used as the data collection tool. FNAS and the personal information form which was developed by the researcher were applied to the families of 443 mentally handicapped children who attend special education and rehabilitation centers. The average points of the parents they got from four subscales differ according to their mood.

Key words: Mentally handicapped child, rehabilitation centers, simple random sampling technique, Family Needs Assessment Survey (FNAS).