Stigma in Iranian down Syndrome

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Objectives: Stigma is a negative value. Many behaviors are to ward Stigmatized people. Down syndrome is one of conditions with Stigma. The aim of this study is to determine the sources of labeling in iranian Down syndrome.

Method: The View of 105 Down syndrome families concerning stigma were conducted. All of Down syndrome was under 50 years.

Results: A fair proportion of Down syndrome families perceived that stigma had a negative effect from social. Causes of stigma are different. Stigma due social interaction, Media and health professionals are significant than others.

Conclusion: The diagnostic label of Down syndrome may render the person and his family vulnerable to stigmatization. The most causes of stigma were determined; therefore, in the destigmatization programs, they must be attended. Stigma must be detected, too.

Key words: Stigma, Labeling, Down syndrome, Destigmatization

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Introduction
Stigma is the negative evaluation of a person as tainted or discredited on the basis of disability. Such prejudice has major social, economic and psychological consequences for stigmatized people. (1) Reviews of the literature suggest that the community reacts adversely to wards stigmatized people. (2)

Down syndrome is a genetic, chrosomal state, which manifested by physical characteristic. (3) It is one of tenth stigmatized item in the world. (4) Mongoloid was once an acceptable label for people with DS that is no longer used by professionals, but is often used by Layman. (5) Some of researches had showed discrimination, social stigmatization and insurability in Down syndrome families. They experienced increased stress, increased time demands, and changes in roles. (6) Their level of psychological and physiological distresses were lower than levels reported by families of children with other disabilities. (7) Manchester DS Cohort did report a decrease in perceived satisfaction with life. (8) This was associated with a decrease in actual and perceived satisfaction with social support. (9) Since 1970s with changes have occurred in the Philosophy of care for children withDS. (10) And destigmatization program was induced in developing countries. (11) According this, taking special attention to DS was performed and for having educational, vocational and other opportunities for better life, at first information is needed. (12) Now disability and special needs is a normal part of life and is not a stigma. (13) Hence degree and type of stigmatization varies according to prevailing cultural norms, (14) therefore we decided to determine causes of stigma in iranian Down Syndromes.

Material & Methods:
Questionnaire was designed to elicit parent's opinions on different forms of social discrimination and rejection by DS famial interview and other stigma questioner like mental health stigma questioner. Questions fell into several categories. The Questionnaire items were clear and adapted with Iranian culture. Following are the questions related to questionnaire. It reflects the feeling and social attitude of parents to their Down syndrome child:

1- All correspondences to: Dr Reza Seyednour, E-mail:reza.seyednour@gmail.com
1- Before his (her) birth, I know Mongol (Persian word).
2- To warn me for my Down syndrome birth was terrible.
3- Health professionals didn’t have sympathy (in the first days of his Birth).
4- Health professionals had sympathy With me (in the first days of his birth).
5- After my child birth my coming and going to the family was restricted.
6- My Down Syndromes child acceptance was difficult for me.
7- Down Syndromes child acceptance was difficult for my husband (spouse).
8- Professionals have negative attitude to him/her so I prefer not to visit them.
9- Health professionals didn’t decided correct plan for him/her.
10- I feel rehabilitation professionals don’t have appropriate visit and examination.
11- Rehabilitation sessions get me anxious/agitated.
12- In rehabilitation sessions, families face negative attitude.
13- I like to be only with DS families or peers.
14- Naming "handicapped" for Down Syndromes annoys me.
15- In friends' parties, I am ashamed to take my Down syndrome child with me.
16- In family parties, I am ashamed to take my Down Syndromes child with me.
17- My friends have restricted their come and go with me after my child birth.
18- My friends have negative attitude to my Down syndrome child.
19- My families have negative attitude to my Down syndrome child.
20- My neighbors have negative attitude to my Down syndrome child.
21- In public places negative social attitudes have distressed us.
22- In public places negative social attitudes have annoyed us.
23- I avoid my Down syndrome child to contact with other children.
24- I avoid from my Down syndrome child to contact with individuals.
25- I feel anxiety and restlessness in every party for my Down syndrome child.
26- His/her physical appearance still is a problem for me.
27- I am I annoyed for ethical and social law about Down syndrome.
28- I am ashamed when health professionals ask about my Down syndrome child.
29- Our familial (parents and in-laws) interaction is now better than before birth.
30- My husband has negative feeling with me related to marital relationship.
31- My children relations are appropriate with my Down syndrome child.
32- We don't have any problem in our family with my Down syndrome child.
33- In movies which make fool of Down syndrome children, I feel annoyed.
34- When I hear the word "Mongol" in TV or cinema, distresses me.
35- Contents of Down syndrome in magazines/papers make me distressed.
36- Down syndrome photos in billboard for charity institutions, distresses me.
37- I feel anxiety when he (she) is in public places.
38- When Down syndrome child is with other special children, I feel distressed.
39- I don't like to discus about DS in families parties.

Then rehabilitation professionals (speech & occupational therapists – Physiotherapist social worker- psychologist) who have worked with Down syndrome families, some of other Down syndrome families had studied Questionnaire and found that some of areas must be added or deleted. At last, it was a Questioner with 39 items, at last for its reliability 10 Down syndrome families filled it, and results were appropriate. All of items scored 0 – 2, 2 showed stigma from this item is high, 1 showed intermediate and 0 showed no stigma.

120 Down syndrome parents were ready to participate for this study, but at the end 105 parents filled and participated. Down syndrome families were chosen in this method: Iranian down Syndrome Association (N.G.O) Rehabilitation clinics (4); two of them were university clinics in the down town and center in Tehran. Other Clinics were of private.

Ages of DS were from birth until 50 years. One of parents must filled questioner. We explain that in this questioner stigma and its area must be detected. Personal, demographical and related information were there, too.

Statistical analysis used the Statistical Package for the Social Sciences (SPSS) and induced descriptive statistics, Pearson chi square and risk estimates. A significant level of P – values of less than 0.05 was
used in all analyses. In ethical terms, the following issues were considered:

- There was no enforcement what so ever for participating in the study.
- Questioners were without name and family.
- Some items haven’t been answered.

**Results:**

In this study we assessed 105 down syndromes from birth until 50 years, they were 60 boys and 45 girls. (They didn't live only in Tehran) All of them divided to 3 groups their ages. Less than 5 years, 5 – 10 years and over 10 years. 59% were in the first group, 21.9% was in second, 17.1% were over 10 years and 1.9% didn't answer. Therefore most of DS children in our study are less than 5 years. Destigmatization programs must be noticed to this ages. 60 of DS were boys, 41 were girls and 4 of them were no detected. F test in ANOVA showed 0.02 between DS boys and girls stigma which showed it is no difference. In Table – 1 source (areas) of stigma were detected. Stigma from social interaction is the first; mass media and therapeutic specialist (Health professionals) are the next sources.

<table>
<thead>
<tr>
<th>Stigma source</th>
<th>Mean scores of stigma</th>
<th>Total questions about item in questioner</th>
<th>Number(s) of questioner item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health professionals</td>
<td>6.01</td>
<td>6</td>
<td>2-3-4-8-9-28</td>
</tr>
<tr>
<td>Inter personal relations</td>
<td>4.33</td>
<td>7</td>
<td>5-15-16-17-18-19-20</td>
</tr>
<tr>
<td>Acceptance DS child</td>
<td>3.39</td>
<td>3</td>
<td>6-7-26</td>
</tr>
<tr>
<td>Rehabilitation clinic</td>
<td>1.79</td>
<td>3</td>
<td>10-11-12</td>
</tr>
<tr>
<td>Peers group (or other disability)</td>
<td>2.44</td>
<td>3</td>
<td>13-14-28</td>
</tr>
<tr>
<td>Social interaction</td>
<td>7.50</td>
<td>7</td>
<td>21-22-23-24-25-27-37</td>
</tr>
<tr>
<td>Familial interaction</td>
<td>3.45</td>
<td>5</td>
<td>29-30-31-32-39</td>
</tr>
<tr>
<td>Mass media</td>
<td>6.29</td>
<td>4</td>
<td>33-34-35-36</td>
</tr>
</tbody>
</table>

The meaning value of scores in stigma questioner Table-2 showed mean difference between stigma scores relation to zero with T- test is meaningful.

<table>
<thead>
<tr>
<th>Test Value = 0</th>
<th>Meaningful value</th>
<th>Mean Difference</th>
<th>95% Confidence Interval of the Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td>df</td>
<td></td>
<td>Lower</td>
</tr>
<tr>
<td>Stigma scores classification</td>
<td>28.166</td>
<td>104</td>
<td>.000</td>
</tr>
</tbody>
</table>

Table – 3 showed difference between mothers or fathers in DS stigma, mothers experienced higher scale in stigma for their children. Our study showed parents' relation is better than before .33.3% had marital problem. In this study, 72.4% of mothers filled the questioner and followed their Down syndrome programs.
Table 3. Stigma scores in parents by their sex

<table>
<thead>
<tr>
<th>sex</th>
<th>number</th>
<th>mean</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>father</td>
<td>14</td>
<td>31.5000</td>
<td>13.81053</td>
</tr>
<tr>
<td>mother</td>
<td>76</td>
<td>39.4737</td>
<td>13.81053</td>
</tr>
<tr>
<td>No response</td>
<td>15</td>
<td>26.8000</td>
<td>13.81053</td>
</tr>
<tr>
<td>total</td>
<td>105</td>
<td>36.6000</td>
<td>15.24013</td>
</tr>
</tbody>
</table>

Table – 4 shows parents cooperation in research. Traditional word itself is a stigma with negative attitude. 58.1% families realize (Mongol or Mongoloid) is a stigma from birth. 88% of families realized professionals told them birth of Down syndrome is very catastrophic and they experienced shock. Unfortunately families had in sufficient information in Down syndrome from professionals; they were confused for many days after DS birth. 80.9% of families reported pity observation in social. 96.2% were very annoyed and distress for DS ethic and citizenship laws and their dependent life.

Table 4. Parents' cooperation for research

<table>
<thead>
<tr>
<th>sex</th>
<th>number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>father</td>
<td>14</td>
<td>13.3</td>
</tr>
<tr>
<td>mother</td>
<td>76</td>
<td>72.4</td>
</tr>
<tr>
<td>No response</td>
<td>15</td>
<td>14.3</td>
</tr>
<tr>
<td>total</td>
<td>105</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Social interaction, mass media and stigma from professionals were the higher scores. Table- 5 shows the concern of families about stigma Down syndrome, especiality negative and disabling image from mass media. T.V is the most important stigma source in society (91.5%). 76.2% realized Isolation Down syndrome from another and being only with other special needs persons in social is a negative image of Down syndrome. Reliability coefficients for this questioner showed with Alfa kronbach 0, 93.

Table 5. Perceived contribution by mass media to Down syndrome

<table>
<thead>
<tr>
<th>media</th>
<th>number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV</td>
<td>96</td>
<td>91.5</td>
</tr>
<tr>
<td>Newspaper</td>
<td>95</td>
<td>90.5</td>
</tr>
<tr>
<td>billboard</td>
<td>80</td>
<td>76.2</td>
</tr>
</tbody>
</table>

Discussion
The term stigma refers to any persistent trait of an individual or group which evokes negative or punitive responses. Perception of negative difference (deviance) and their evocation of adverse social responses (stigma) 15 DS is a genetic syndrome, these persons have characteristic features with special needs.16 Social scientists have tried to shed light on the causes of stigma. 2 one fundamental problem is that psychological understanding of disability and difference is with negative attitude.17 Therefore social interaction in this research showed to be the most important cause in stigma (with mean number stigma 7.5). Social education is the first steps for destigmatization.in this way focuses on the symbolic associations of medical, cultural labels and media images must be attended. 14-18 – 19 the community, s reactions must be strongly influenced by media coverage of difference or bizarre behavior in DS. 2 - 21 Media portrayals are of great interest to research because they reflect and perpetuate stereotypical ways of thinking about disabled people. Hence some of destigmatization programs attend specifically to media like DS actor(s), appropriate Billboard or films with positive attitude to Down syndrome. 12- 18- 20
acceptance. Down syndrome has a typical face; 60% families had difficulty for Down syndrome and need adjustment. Our research showed acceptance of parental role for them is a problem. Coping style with Down syndrome child and relations is a few better and 32.4% were completely different and 7.6% no answered. 25.7% of marital relationship were worsen, 3.8% no sincerity. But in our study results is different. Many medical professionals can not image that a person with a disability could lead a satisfied life. New attitude in this area enhance care of DS and improve their social skills and quality of life. Mongoloid was once an acceptable label for Down syndrome: The stigma used by professionals, but is often used by laymen. Mongoloid label is racism discrimination, too. In this study 58.1% of families know Mongoloid label. Health Professionals often use it; they don’t help for changing public attitude and social acceptance. 24 Families don’t like it; negative feeling always is with Mongoloid label. Therefore Mongoloid label must be deleted. Interpersonal relationship is a cause of stigma that relates to social attitude. Stereotyped thinking about mental retardation and Down syndrome to cause isolation and leads to prejudice. 25 people experience ambivalent feeling to wards stigmatized person and seek to avoid having stigma spread to them by avoiding close association with a disabled person. It is important to note that although disabled people or their family knows of their stigma, they can refuse to internalize the negative societal attitudes towards them in their self – valuation. 2- 14 we showed that only 17% haven’t major problems in social and mostly realized damaged social interaction. 33.3% after Down syndrome birth completely and 26.7% partial don’t like contact with people. Education to people for understanding DS is nesseccery. Parental blame in family for Down syndrome can be seen, but we find that 50.5% parents don’t blame or feel hum nation. Friends, neighbors and another people who know Down syndrome change attitudes and thinking. 9.5% have problem with their friends. Birth of Down syndrome is with warm and sincerity. But in our study results is different. 30.5% marital relationship were worsen, 3.8% no difference and 7.6 no answered. 25.7% of marital relations is a few better and 32.4% were completely better.

Coping style with Down syndrome child and acceptance of parental role for them is a problem and need adjustment. Our research showed 60% families had difficulty for Down syndrome acceptance. Down syndrome has a typical face; acceptance of it mostly is difficult. 2956.2% of research's families showed difficulty in it. After late 1970,s important challenges had been in DS rising, focused in integrated education from kinder garden until school. This process help social education, public awareness, acceptance all of disabilities in social, increased self esteem for Down syndrome and their families, at last it is in the way of destigmatization. Being Down syndrome itself still is social stigma. 76.2% families in our study experience difficulty in social acceptance with a great stigma. This numbers showed that, like developed countries; we need better programs for integrated education. Fortunately rehabilitation professionals can make better communication with Down syndrome families. 34.3% of Down syndrome families feel few negative attitude from them. This is a good result that showed rehabilitation professionals had better trained for disabilities acceptance than other specialists. In our study, we showed stigma in Down syndrome is great and specific destigmatization program is necessary.

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