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Mental Disorders and Associated Factors among Adolescents in Juvenile Detention

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Mental Disorders and Associated Factors among Adolescents in Juvenile Detention

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Abstract

Introduction: The number of children and adolescents admitted in Dar es Salaam juvenile centers due to misbehavior and criminal offences has risen from 20 to 30 per month. Increasing aberrant behaviors in children have been linked to mental disorders. Assessment of presence mental health disorders as the main cause of these behaviors would be important to restore mental health of children and assist the system to impose a fair trial. Objective: This study aimed to determine the presence of mental disorders and associated factors among children and adolescents within Dar es Salaam juvenile systems and explore factors that may affect their mental health while in juvenile home.

Methods: The mixed research method was used to estimate prevalence of mental disorders by a cross-sectional study and a qualitative method was applied to evaluate mental disorders according to DSM IV TR criteria. Results: The overall prevalence of mental dysfunction by mental status evaluation was 3%; 95% (CI; 25.3 - 43.2; n =37 out of 108). The younger age group (13 - 15) years presented with a prevalence of 30%; 95% (CI; 14.7 - 44.5) while the older adolescents (16 - 17 years) had a prevalence of 55%; 95% (CI; 43.3 - 67.1). Attention deficit disorder was found in some children, some had history of drug and alcohol abuse, with few sexual disorders, depression and brief psychotic reaction and was found to be common among adolescent with unstable family situations such as death of parents, divorce of parents, and single parented children. Conclusion: Findings are suggestive that there is a presence of underlying mental disorders in some of the adolescents in the juvenile detention. Thus mental health screening for children in juvenile homes should be made mandatory in order to identify causes of aberrant behavior as well as provide treatment, prevent complications and maintain mental health of these children. Mental health screening for such children would also assist in conducting a fair trial for these emancipated children.

Keywords

Mental Disorders, Adolescents, and Juvenile Detention
1. Introduction

The presence of unrecognized mental disorders in children may likely influence inappropriate behaviors and may lead them to commit criminal offences due to unsound mind. The existence of juvenile centers is a service put in place to cater for children who have committed crimes or socially sanctioned behaviors. The juvenile detention, or locally known as remand homes, is the domicile for children for a period extending from awaiting trial and for the duration or after the trial for the purpose fulfilling a sentence for a committed crime or offence.

The Tanzanian mental health act of 1983 stipulates very clearly that it is the Client’s right to receive rightful sentence after a comprehensive mental status evaluation is performed. The evaluation establishes client to be of sound or unsound mind at the time when the crime or offence was committed. According to the criminal law, when an offence is committed by a person of unsound mind, the sentence is changed from imprisonment to admission to Isanga institution in Dodoma. However, we are not certain at this point that mental status evaluation is usually performed for children who have committed crimes. This concept underscores the importance of exploring this information with a view to conduct an in-depth situational analysis to determine the prevalence of mental disorders among children within juvenile justice systems in Tanzania. The analysis may provide a true state of affair in regard to mental illness amongst children and afford an avenue for deliberating and formulating adequate intervention to contain the problem.

Tanzania, like most poor resource countries, has an estimated prevalence of mental disorders ranging from 15% - 20% [1] [2]. Despite the burden of mental illness, few people may have access to specialist care for their disorders whereas the rest may resort to other non-conventional treatment. The children and adolescent services are outpatient services since inpatient care is yet to be developed in Tanzania. The absence of inpatient care for children with mental disorders disregards the priority of such care in the country. It is imperative that such disregard should now be improved since the increase in numbers of adolescents in these centers is highly suggestive that this problem is escalating. The diagnostic challenges of childhood mental disorders, the lack of mental health specialists in both the nursing and medical professions, and specifically, the lack of child and adolescent psychiatric specialist further impound the right of treatment and fair trial for children that have socially undesired behaviors that end up in juvenile justice systems. It is also essential that the care givers and mental health practitioners need to have expertise in the related legal matters in order to improve care of children and adolescents at juvenile justice systems [3]. Identifying association of mental disorders in children and adolescents at juvenile justice system will contribute towards information that may be used to develop optimal standards of mental health care for these members of the society and to link services between justice, health, and education needs of children and adolescents for improvement of their future adulthood.
2. Problem Statement

Several studies have shown that there is a relationship between crime and mental disorders in children and adolescents in juvenile centers [4]. Approximately 50% of children on the child welfare system have mental disorders and 67% of adolescent in the juvenile justice system have mental disorders [5]. It is possible that some of these children commit these misdeeds due to mental problems rather than flaw of character.

However, in Tanzania little has been documented about how mental disorders in children and adolescents contribute to committing offences that would lead them to juvenile justice centers.

The incidences of crimes conducted by children and adolescents have increased dramatically and the number of children and adolescents admitted in Dar es Salaam remand home has also risen from 15 to 30 per month. It is necessary to identify the link between mental disorders and crimes committed by children and adolescents. Once the link is known optimal standard of mental health services can be provided to children and adolescents at juvenile justice systems. Understanding other factors that contribute to children and adolescents to commit crimes would also be important to promote early prevention and interventions to avoid complications. On the other hand, the involvement and linkage of mental health practitioners, parents/guardian and the justice system is important to keep balance between justice, mental health care, and social needs of the children and adolescents.

Children and adolescents are involved in several crimes including domestic violence, stealing, rape, drug abuse, unnatural offence; disturb passengers, lying and so on. This study describes the relationship between mental health status of children and adolescents and projected antisocial behaviors.

2.1. Rationale

The identification of the presence of actual or potential mental disorders, mental health challenges, and co morbid physical illness among children and adolescents at juvenile justice systems is important to promote mental health of these children, provide a fair trial and also ensures successful prevention of adulthood mental disorders among this group so that they grow to be functional members of society. The study provides additional information for mental health practice for this special group as well as for policy makers and practitioners. The author will disseminate research report to the department of social welfare of the ministry of health, care givers in the remand home, lawyers and social welfare officers in the juvenile court, mental health practitioners and government officials working with ministry of health.

2.2. Research Objectives

2.2.1. Broad Objective

To assess the presence of mental disorders and associated factors among children and adolescents in remand home, and explore factors that may affect their
mental health while in juvenile centers.

2.2.2. Specific Objectives

1) To determine the magnitude of mental disorders of children and adolescents in Dar es Salaam remind home.
2) To identify the link between mental disorders and crimes committed by children and adolescents.
3) To determine factors that may affect the mental health of children while in juvenile center.

2.2.3. Research Questions

1) What is the mental status evaluation of children and adolescents who have committed crimes and are in juvenile justice systems?
2) Is there an association of mental health disorders among children and adolescents with the crimes they committed?

3. Methodology

3.1. Design

The researcher used two methods, a cross-sectional method to estimate the prevalence of mental disorders among children in juvenile centers (cross section means at one point in time). The researcher had questionnaires of 53 items using Likert Scales. Qualitative method was applied [6] to evaluate the mental disorders. In qualitative method, in-depth interviews and focus group discussions of children, parents, and care givers were used to assess mental disorders among children and adolescent at juvenile systems by using DSM IV TR [6] multiaxis, and bio psychosocial formulation to elicit diagnosis and causes that led children and adolescent to appear before juvenile justice systems.

3.2. Study Setting

Dar es Salaam remand home which is situated in Upanga West, Alykhan road. This center was established in 1962 under the caption no 21 of the law of the child Act which was amended in year 2009. This remand home work hand in hand with juvenile court situated at Kisutu adjacent to Kisutu high court building.

3.3. Study Population

All children and adolescents in Dar es Salaam juvenile systems between May, to August, 2010 (study period). Children age 6 to 12 years old and adolescents age between 13 to 17 years old within Dar es Salaam justice systems.

3.4. Sample Size

Due to the nature and paucity of such institutions in Dar es Salaam, the researcher deployed convenience sampling so the study invited to participate, all children and adolescents that were found in the remand home during the study
period that was from May to August, 2010. Children/adolescents were consequently invited to participate and were enrolled only once (those who were discharged and readmitted during the study period were enrolled only once) and the final number of participants was one hundred and eight (108).

3.5. Data Collection

Self-administering questionnaires were used for quantitative data to estimate the magnitude of mental disorders. These questionnaires focused on the theory of planned behavior [7], where attitude, subjective norms, and perceived behavior control may influence behavior, which were used to assess reasons of young people to abscond from school and other delinquency behaviors. In qualitative data mental status evaluation, multi-axis, descriptive formulation and biopsychosocial formulation were used as interview guide to identify mental state of participants and possible causes of mental dysfunction. Focus group discussion to participants, parents and caregivers were also used to collect qualitative data.

3.6. Data Analysis

The web based statistical software was used to calculate the proportions (age, sex, residential area, education level, and parent’s marital status), prevalence of mental disorders and their confidence interval. The software was accessed on http://dimensionresearch.com/resource/calculators/conf_pro.html. Results are summarized in tables. The qualitative content analysis was used to analyze main categories and themes from qualitative data.

3.7. Ethical Considerations

The following are the main ethical considerations that were implemented to preserve dignity, safety, and privacy of participants. Study participants were minors, therefore they are not at the legal age for giving consent, and instead there was involvement of parents/guardians for informed consent to participate to the study. Apart from that the investigator also gave adequate information to the study participants in order to give assent to children and adolescents as an agreement to participate to the study. A payment of 5000/= (Tanzanian shillings) as reimbursement for transportation of the parents or guardians who were involved in the focus group discussions. Signed consent forms and information gathered stored in locked cabinets. Autonomy of the research participants were preserved by eliminating their names and identities from the field notes, only the investigator who have the names of the subjects. Research study materials were preserved appropriately to maintain confidentiality. There was no discomfort or risk associated with this study. Physical and mental disorders diagnosed among children and adolescents at Dar es Salaam juvenile justice systems were referred to appropriate health setting for further investigation and management. In case in the future other researchers needs to access to the information that gathered during this research to answer questions related to it. If so, an ethical review board will first review the new study to ensure that they use the information ethically.
4. Results

4.1. Demographic Characteristics of Children and Adolescents in Remand Home between 2010

The study enrolled all one hundred and eight (108) children and adolescents that were found at the remand home during the study period. Children aged 13 to 15 were 45 (41%), while adolescents were 63 (58%).

Children and adolescents who lost their parents through death and divorced were more frequent than those who were living together with their parents. Either it was noted that those whose parents were divorced were reared by single parents, father or mother or extended families of uncles, aunt and grandparents. Those participants whose parents had died were living on the streets and the main catchment area was Ubungo bus terminal. They migrated from up country regions and when they arrived in Dar es Salaam they engaged themselves in petty businesses and carrying passenger’s luggage to get some money for living.

4.2. Parents Living Situation

Children and adolescents in remand home 58.7% their parents died, while 44% their parents had divorce. Only 6% found to have parents who are living together. The age group of children and adolescents is between 13 to 17 years old as shown in Table 1.

Table 1. Demographic characteristics of children and adolescents in the remand home from May to August 2010.

<table>
<thead>
<tr>
<th>Variable</th>
<th>N (%)</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 - 15 yrs</td>
<td>61 (56.5)</td>
<td>9.35 (47.13 - 65.83)</td>
</tr>
<tr>
<td>16 - 17 yrs</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>8 (7.4)</td>
<td>4.94 (2.47 - 12.35)</td>
</tr>
<tr>
<td>Females</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Residential area in Dar es salaam</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Street</td>
<td>16 (14.8%)</td>
<td>6.7 (8.11 - 21.51)</td>
</tr>
<tr>
<td>Street home</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Present education level</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary school</td>
<td>6 (5.56)</td>
<td>4.32 (1.24 - 9.88)</td>
</tr>
<tr>
<td>Secondary (O’level)</td>
<td>92 (85.9)</td>
<td>6.7 (78.49 - 91.89)</td>
</tr>
<tr>
<td>School drop out</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parents marital status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>6 (5.56)</td>
<td>4.32 (1.24 - 9.88)</td>
</tr>
<tr>
<td>Divorced</td>
<td>44 (40.74)</td>
<td>9.27 (31.47 - 50.01)</td>
</tr>
<tr>
<td>Died</td>
<td>58 (53.7)</td>
<td>9.4 (44.3 - 63.1)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>108</td>
<td></td>
</tr>
</tbody>
</table>
4.3. Signs of Mental Dysfunction

The second part of the study was qualitative and to be able to assess mental dysfunction of these participants, mental status examination was performed. Table 2 below shows the summary of the examination. The examination focused on

Table 2. Mental status evaluation of children and adolescents.

<table>
<thead>
<tr>
<th>Variable</th>
<th>N (%)</th>
<th>Mental status</th>
<th>Unadjusted OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Abnormal</td>
<td>Normal</td>
</tr>
<tr>
<td>Age group:</td>
<td></td>
<td>(0)</td>
<td>(1)</td>
</tr>
<tr>
<td>13 - 15 yrs</td>
<td>37</td>
<td>11</td>
<td>26</td>
</tr>
<tr>
<td>16 - 17 yrs</td>
<td>(34.3)</td>
<td>33</td>
<td>28</td>
</tr>
<tr>
<td>Appearance</td>
<td>61</td>
<td></td>
<td>61</td>
</tr>
<tr>
<td>Appearance</td>
<td>6</td>
<td>31</td>
<td>31</td>
</tr>
<tr>
<td>a. General appearance</td>
<td></td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>b. Attitude to situation and</td>
<td></td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>examiner</td>
<td></td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>c. Motor behavior</td>
<td></td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>Speech</td>
<td>5</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>a. Rate</td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>b. Volume</td>
<td></td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>c. Quantity of information</td>
<td></td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>Mood and affect</td>
<td>30</td>
<td>7</td>
<td>30</td>
</tr>
<tr>
<td>a. Mood (glad and sad)</td>
<td></td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>b. Affect (congruent and</td>
<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>incongruent)</td>
<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>Thought of form</td>
<td>1</td>
<td>36</td>
<td>35</td>
</tr>
<tr>
<td>a. Amount and rate.</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>b. Flow of idea</td>
<td></td>
<td></td>
<td>36</td>
</tr>
<tr>
<td>c. Disturbance in meaning</td>
<td></td>
<td></td>
<td>36</td>
</tr>
<tr>
<td>Content of thought</td>
<td>24</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>a. Delusion</td>
<td></td>
<td></td>
<td>24</td>
</tr>
<tr>
<td>b. Suicidal thought</td>
<td></td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>c. Homicidal thought</td>
<td></td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>Perception</td>
<td>19</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>a. Hallucination</td>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>b. Illusion</td>
<td></td>
<td></td>
<td>16</td>
</tr>
<tr>
<td>c. Detached from reality</td>
<td></td>
<td></td>
<td>16</td>
</tr>
<tr>
<td>Sensorium and cognition</td>
<td>8</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>a. Level of consciousness</td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>b. Memory recent and remote</td>
<td></td>
<td></td>
<td>29</td>
</tr>
<tr>
<td>c. Orientation: time, place and</td>
<td></td>
<td></td>
<td>29</td>
</tr>
<tr>
<td>person</td>
<td></td>
<td></td>
<td>29</td>
</tr>
<tr>
<td>d. Concentration</td>
<td></td>
<td></td>
<td>29</td>
</tr>
<tr>
<td>e. Abstract thinking</td>
<td></td>
<td></td>
<td>29</td>
</tr>
<tr>
<td>Insight</td>
<td>30</td>
<td>7</td>
<td>30</td>
</tr>
<tr>
<td>a. Extent of participant on</td>
<td></td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>awareness</td>
<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>of the problem</td>
<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>108</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
evaluating eight parameters as seen in the table. Each parameter of evaluation had had subcategories which each was evaluated as “normal” = 1 if no abnormality was observed and “abnormal” = “0” if abnormal. Based on these scores, odds ratio of each category was calculated to evaluate what MSE category was most prominent for these participants.

The overall 37 children/adolescents were found to have mental dysfunction by the mental status evaluation. This gives the prevalence of mental dysfunction 34.3%; 95% (CI; 25.3 - 43.2). The younger age group (13 - 15) years presented with a prevalence of 30% (CI; 14.7 - 44.5) as presented in Table 3.

Table 3. Prevalence of mental dysfunction based on the mental status evaluation.

<table>
<thead>
<tr>
<th>Age group</th>
<th>N (%)</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 - 15 yrs</td>
<td>11 (30.0)</td>
<td>(14.7 - 44.5)</td>
</tr>
<tr>
<td>16 - 17 yrs</td>
<td>37 (55.2)</td>
<td>(43.3 - 67.1)</td>
</tr>
</tbody>
</table>

Descriptive formulations based on Diagnostic Statistical Manual IV Text Revised (DSM IV TR) diagnostic criteria

CASE STUDY NO 1

Child X is 13 years old, school dropout when he was standard three. His father did not want to have a child with his mother they were just friends. His father arranged to do criminal abortion of his pregnancy. His mother did not accept the plan and such his father decided not to take care of his mother and he denied all responsibilities and consequently.

X was born in 1997, grew up and taken care by his mother of Kawe in Dar es Salaam. He started primary school in 2004 and when he reached standard two teachers reported some abnormal behaviors shown by X. There was also a lot of complains coming from his peers that he is violent and do not cope with others in playing. He disappeared from home and school when he was standard three. He went to a place where he got involved in the selling illegal drugs like heroin, cocaine and cannabis. He was also using these drugs.

Family history—Parental side, X’s father is not married but he has about seven children from different mothers living with their mothers. His father and grandfather both had history of violence during their childhood up youth.

Maternal side, X mother grow up in a very strict religious house she changed religion when she met X’s father. Since then she has been miscommunicated with her relatives. Currently she is living with man who doesn’t want to stay with step children and in particular X. This led X resort to street life because he had no other alternative.

Chief complaints

He is alleged to have stolen 300,000/= Tanzania shillings from his aunt.

Excessive cannabis smoking

Heroin smoking

Unnatural offence (used to be sodomised)
DIAGNOSIS—DRUG ABUSE (HEROINE AND CANNABIS) SEX DEVIA TION (HOMOSEXUAL)  
CASE STUDY NO 1  
DSM IV TR MULTIAxis  
AXIS I: MEDICAL DIAGNOSIS—CANNABIS AND HEROINE ABUSE  
Sign and symptoms  
Excess smoking of cannabis; Heroine smoking  
Stealing money from relatives and other people; Aggressiveness; Abusive language  
Selling cannabis and heroine; Symptoms are in severe form  
AXIS II: MENTAL RETARDATION—None  
PERSONALITY DISORDERS—rule out conduct disorders  
AXIS III: PHYSICAL ILLNESS—None  
AXIS IV: PSYCHOSOCIAL ENVIRONMENTAL SRESSORS  
Parents not married reared by single parent (mother)  
Father convinced his mother to do criminal abortion of his pregnancy  
School dropout standard three  
AXIS V: GLOBAL ASSESSMENT FUNCTION OF THE CLIENT—70%  
Social functioning is fair, he is able to create and maintain good interpersonal relationship, able to maintain eye to eye contact.  
Occupational functioning, he is able to do domestic activities within the re- mind home with minimal supervision.  
School functioning, he can do simple mathematics and he passed in standard two examinations. The biopsychosocial formulation of case study no 1 is presented in Table 4.

Table 4. Biopsychosocial formulation case study No 1.

<table>
<thead>
<tr>
<th>Factors</th>
<th>Biological</th>
<th>Social</th>
<th>Psychological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predisposing</td>
<td>Genetic loading for violence (strong family history), sadness feeling from mother</td>
<td>Can’t interact well with others</td>
<td>Single parented, his father has neglected him</td>
</tr>
<tr>
<td>Precipitating</td>
<td>Use of street drugs (cannabis and heroine)</td>
<td>Mother is chasing him away because her current boyfriend does not accept him</td>
<td>Dropped out from school when was standard three</td>
</tr>
<tr>
<td>Perpetuating</td>
<td>Unrecognized mental illness</td>
<td>No social support available</td>
<td>Low self esteem, sadness, he wanted to go home, his mother is reluctant</td>
</tr>
<tr>
<td>Protective</td>
<td>General physical health is good, will be advise to undergo psychosocial rehabilitations</td>
<td>Mother can be counseled to accept her child and give social support</td>
<td>He is intelligent above average if get treatment and psychosocial rehabilitation can resume school</td>
</tr>
</tbody>
</table>
CASE STUDY NO 2

DSM IV TR MULTIAxis

AXIS I: MEDICAL DIAGNOSIS ATTENTION DEFICIcy HYPERACTIVITY

CO MORBIDITY—ALCOHOL ABUSE

Signs and symptoms
Unable to pay attention in one focus
Restless
Bedwetting
Stealing
Drinking alcohol
Abscond from home
Warming around on the streets
Unable to maintain body and environmental hygiene
Symptoms are in severe form

AXIS II: MENTAL RETARDATION—None
AXIS III: PHYSICAL DISORDERS—None
AXIS IV: PSYCHOSOCIAL ENVIRONMENTAL STRESSORS
Parents separated, he was living with grandmother and grandfather
At first, his father denied to be responsible with his pregnancy
His grandfather died last year
School drop out

AXIS V: GLOBAL ASSESSMENT FUNCTION OF THE CLIENT—60%
Social functioning—he is not playing well with his peer group unable to maintain eye to eye contact.
Occupational functioning—cannot maintain body and environmental hygiene. Can do domestic work at remind home with very close supervision.
School functioning—can do simple calculation but he is not unable to pay attention for quiet longer.

DESTRIPTIVE FORMULATION CASE STUDY NO 2

Y is 13 years old and was born in Ifakara, Morogoro region. His mother was not married to his father they were friends. His father denied having pregnated his mother. When Y was born parents from paternal side realize that Y was so resembled very much to his father so they decided to go and see Y’s maternal side for negotiations. After successful conclusion of an agreement, Y was two years old was taken by grandfather and grandmother from the paternal side. He grew up with this new family until he started primary school when he started abnormal behaviors. He used to beat his peers, stealing others belongings and of times he pretended to act as beggar on the streets posing as if he has no one to support for his primary school studies. He eventually dropped from school when he was standard three. Since then he has become a very difficult boy to an extent that everyone got tired of him. His mother tried to stay with him when she fail to
contain his ill behaviors she returned him to his grandfather after she stayed with him for only one week.

Chief complaints

Y is now a fully flagged thief who steals money from home and absconds; he would then go out in the streets spending the money until it is finished. He spends money for buying foods and drink alcohol with friends. When the money is finished he would then hang around assisting food vendors in the market and on the street and get some food and little money in return which he uses for survival. He would not return home until captured by member of the family. Y lacks concentration and as such cannot focus on one thing for quiet long instead do a lot of thing at ago.

These abnormal behaviors started when he was six years old. The biopsychosocial formulation of case study no 2 is presented in Table 5.

**DIAGNOSIS—ATTENTION DEFICITY HYPERACTIVE DISORDER CO MORBIDITY—ALCOHOL ABUSE**

**Table 5.** Biopsychosocial formulation case study No 2.

<table>
<thead>
<tr>
<th>Factors</th>
<th>Biological</th>
<th>Sociological</th>
<th>Psychological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predisposing</td>
<td>Father denied pregnancy, mother got frustrations</td>
<td>Difficult in relating with peers</td>
<td>Lack of paternal and maternal love</td>
</tr>
<tr>
<td>Precipitating</td>
<td>Used of alcohol</td>
<td>School drop out</td>
<td>Unable to concentrate</td>
</tr>
<tr>
<td>Perpetuating</td>
<td>Unnoticed biological disturbances</td>
<td>Failure to have good friends</td>
<td>Unable to go back to school</td>
</tr>
<tr>
<td>Protective</td>
<td>Physical Health is good, if avoid using alcohol and get treatment and psychosocial rehabilitations</td>
<td>He has very stable extended family to give him psychosocial support</td>
<td>Above average intelligence</td>
</tr>
</tbody>
</table>

**CASE STUDY NO 3**

**AXIS 1: MEDICAL DIAGNOSIS—BRIEF PSYCHOTIC REACTION**

Sign and symptoms

Abnormal behaviors soon after watching America against Afghanistan war movie; Aggressiveness; Tendencies of paying revenge; Suicide ideations; Suicidal ideations; Symptoms are in severe form

AXIS II: MENTAL RETARDATION—None

AXIS III: PERSONALITY DISORDERER—None

AXIS IV: PHYSICAL ILLNESS—None

AXIS IV: PSYCHOSOCIAL ENVIRONMENTAL SRESSORS
Death of both parents lives with his aunt, Poor economic status

AXIS IV: GLOBAL ASSESSMENT FUNCTIONING OF THE CLIENT—70%

Social functioning—able to create and maintain good interpersonal relationships, maintain eye to eye contact during interview and had very good cooperation; Occupational functioning—he is able to do domestic activities at remind
home with minimal supervision
Can do simple and complex mathematical calculations

CASE STUDY NO 3
Z is fifteen year old. Before he was put in the remand home Z was attending secondary education in one of the secondary schools in Dar es Salaam. He was in form three. His parents both died when he was very young. He had normal behaviors throughout his milestone. He had no problems with learning to such a way that his performance at school was good. He is a hip hop music singer and together with his friends, they used to write some poem and sang in concert before the audience of other peers. They used to fond America and hip hop singers from America.

Chief complains
One day he was watching a CD of American air strikes towards Iraq and Afghanistan, he witnessed a bombardment which left behind a lot of innocent children who are suffering due to American insurgence. When he finished watching the CD, he ran to his friend and try to convinced him that they should not like Americans any more instead they should do some sort of revenge since they are making troublesome to their fellow young men in Arab countries. His friend asked him “what are you intending to do” he replied “I have to bomb American embassy so that I can kill some of them too”.

His friend said I support you but I cannot go with you in your mission. Z continued with his plan. He made some bombs and went to American embassy. He entered inside American embassy in Dar es Salaam but he was captured by security guards before he attempted to bomb. He was found with some erosive equipment’s and from thence was kept under police custody and consequently put in remind home. The biopsychosocial formulation of case study no 3 is presented in Table 6.

DIAGNOSIS—BRIEF PSYCHOTIC REACTION

Table 6. Biopsychosocial formulation case study No 3.

<table>
<thead>
<tr>
<th>Factors</th>
<th>Biological</th>
<th>Sociological</th>
<th>Psychological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predisposing</td>
<td>Genetic loading his uncle had mental illness</td>
<td>Had few friends</td>
<td>Loss of both parents when he was very young</td>
</tr>
<tr>
<td>Precipitating</td>
<td>Cannabis smoking</td>
<td>Unable to mixed up with many people</td>
<td>Failed to have good secondary support</td>
</tr>
<tr>
<td>Perpetuating</td>
<td>Unnoticed biological imbalance</td>
<td>Her aunt had poor income</td>
<td>He was not close him</td>
</tr>
<tr>
<td>Protective</td>
<td>General physical health is good</td>
<td>Can be taught psychosocial skill at school</td>
<td>His intelligence is above average so can understand well psychosocial skills and cognitive behavioral therapy</td>
</tr>
</tbody>
</table>
CASE STUDY NO 4

AXIS I: MEDICAL DIAGNOSIS—POST TRAUMATIC STRESS DISORDERS

Signs and symptoms
Severe flash back about the trauma event—Mbagala bomb, burst
Excessive worries; Sometimes experience heart, palpitations; Lack of sleep;
Nightmares; Sadness
Symptoms are in severe form

AXIS II: MENTAL RETARDATION—None
PERSONALITY DISORDER—None

AXIS III: PHYSICAL ILLNESS—None

AXIS IV: PSYCHOSOCIAL ENVIRONMENTAL STRESSORS
Death of both parents, school dropped out after displacement from Mbagala bomb burst; Poor living circumstances

AXIS V: GLOBAL ASSESSMENT FUNCTIONING OF THE CLIENT (GAF)—70%

Social functioning—able to create and maintain good interpersonal relationships; Occupational functioning—can do domestic activities with minimal supervisions at remind home; School functioning—he is struggling to do simple mathematics and he is relearning how to write during class at remind home.

DESCRIPTIVE FORMULATION CASE STUDY NO 5

Q was born 1998 in Mbagala, Dar es Salaam. His parents both died in 2007 and 2008 respectively. He was living with his uncle who is also staying at Mbagala area. He dropped out of school last year after the Mbagala bomb blast. He grew up well till his parents died. He was taken care by his uncle after the death of his parents and he still was cared for by the uncle…

Apparently Q was having normal behaviors since birth. He started to isolate himself and not mixing with peers after the death of parents. His school performance was average. After Mbagala bomb blast his mental health deteriorated and dropped and consequently he quieted from school. During Mbagala bomb blast he was displaced from home for three days. He was found along the river hanging around. He was taken to Mbagala police station by Good Samaritan. His uncle recognized him after heard that some missing children have been brought to police station. As a results of the incidence Q behaviors which ultimately forced him to quit the area. He stolen some money from his uncle and vanished.

Chief complaints
He stolen 200,000 Tanzanian shilling from his uncle and disappeared from home.

He was found in Ubungo bus terminal doing petty trade business. He was also staying in Ubungo bus terminal. He hesitated to go home and he said “when I slept athome severe flash back feelings about the bomb came in up and then I felt heart palpitations, sweating and excessive worries. I don’t want to go back to Mbagala”. The biopsychosocial formulation of case study no 4 is presented in Table 7.
**DIAGNOSIS—POST TRAUMATIC STRESS DISORDERS**

**Table 7.** Biopsychosocial formulation case study No 4.

<table>
<thead>
<tr>
<th>Factors</th>
<th>Biological</th>
<th>Sociological</th>
<th>Psychological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predisposing</td>
<td>Genetic loading his father had a history of mental illness</td>
<td>Not mixing with others</td>
<td>Lost of both parents when he was very young</td>
</tr>
<tr>
<td>Precipitating</td>
<td>Smoking cannabis</td>
<td>Had no friends</td>
<td>His school performance was poor</td>
</tr>
<tr>
<td>Perpetuating</td>
<td>Unrecognized biological disturbances</td>
<td>Had poor primary and secondary social support</td>
<td>Unable to make efforts to improve his school performance</td>
</tr>
<tr>
<td>Protective</td>
<td>Good general physical health</td>
<td>He is staying nearby Mbagala Kuuprimary School. It is easily for him to go back to school</td>
<td>He has interest of continues with studies</td>
</tr>
</tbody>
</table>

**CASE STUDY NO 5**

**AXIS I: MEDICAL DIAGNOSIS—SEXUAL DIVIATION (HOMOSEXUAL) CO MORBIDITY—ALCOHOL/DRUG ABUSE**

Sign and symptoms
Demand to be sodomized by others
Takes excessive alcohol and smoke cannabis Feel shy when he is sober
Unable to maintain eye to eye contact
Suicidal ideations
Symptoms are in severe form
AXIS II: MENTAL RETARDATION—None
PERSONALITY DISORDERS—None
AXIS III: PHYSICAL ILLNESS—None
AXIS IV: PSYCHOSOCIAL ENVIRONMENTAL STRESSORS—Parents divorced
He is homeless living on the street School dropout standard three Live in very difficult situation
AXIS V: GLOBAL ASSESSMENT FUNCTION OF THE CLIENT—70%
Social functioning—can create and maintain good interpersonal relationships, he cannot maintain eye to eye contact.
Occupational functioning—can do domestic activities with minimal supervisions. School functioning—can do simple mathematical calculations.

**DESCRIPTIVE FORMULATION**

**CASE STUDY NO 6**

T was born 1997 in Arusha. His parents divorced when he was five years old. His mother went to her home town Musoma and his father went to Nairobi Kenya to look for green posture. T was left with his grandmother from paternal
side. He started standard one at Arusha. He dropped out from the school when he was standard three. He had no problems in learning. His grandmother died in 2009 and from there he became hanging on the street of Arusha town. He had history of sexual abuse as at one time he was given some money and food as rewards he was asked to be sodomized as a payments. Eventually it became a habit.

T travelled to Musoma to look for his mother. When he arrived to Musoma he could not find out his mother so he continued to hang around in Musoma town streets as a street child. He then transferred to Dar es Salaam to look for better life. He was staying at Ubungo main bus terminal doing petty trade.

**Chief complaints**

T is alleged to have stolen about one hundred thousand from a passenger. He is cannabis smoker and used to drink alcohol. He has a tendency of soliciting others to sodomize him at remind home. T has got suicidal ideations. He is shy and cannot maintain eye to eye contact.

The biopsychosocial formulation of case study no 5 is presented in **Table 8**.

**DIAGNOSIS SEXUAL DEVIATION**
**CO-MORBIDITY—DRUG ABUSE**

**Table 8.** Biopsychosocial formulation case study No 5.

<table>
<thead>
<tr>
<th>Factors</th>
<th>Biological</th>
<th>Sociological</th>
<th>Psychological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predisposing</td>
<td>Genetic loading history of mental illness on paternal side</td>
<td>Shy around others, he cannot maintain eye to eye contact.</td>
<td>Parents divorced when he was five year sold. His caretaker (grandmother) died when he was nine years old.</td>
</tr>
<tr>
<td>Precipitating</td>
<td>Smoke cannabis</td>
<td>He has no strong relationship with peers. School drop out</td>
<td>He is not able to go back to school</td>
</tr>
<tr>
<td>Perpetuating</td>
<td>Unrecognized biological disturbances</td>
<td>Had no normal friends apart from those who used to sodomized him</td>
<td>Experience sadness feeling and has very low self esteem</td>
</tr>
<tr>
<td>Protective</td>
<td>General physical health is good. Can avoid smoking cannabis and get psychosocial rehabilitations</td>
<td>Can go back to school and taught psychosocial skills</td>
<td>He has average intelligent if motivated can perform well</td>
</tr>
</tbody>
</table>

**CASE STUDY NO 6**

**DSM IV TR**

**AXIS I:** None

**AXIS II:** MENTAL RETARDATION

**Sign and symptoms**

Difficult in learning
Impaired self-care
Impaired communication
Impaired social skills
Symptoms are in severe form
AXIS III: None

AXIS IV: PSYCHOSOCIAL ENVIRONMENTAL STRESSORS
Lack of psychosocial skills

AXIS V: GLOBAL ASSESSMENT FUNCTION OF THE CLIENT: (GAF) Social functioning—unable to create and maintain good interpersonal relationship.
Occupational functioning—unable to maintain body and environmental hygiene without assistance.

School functioning—unable to do simple mathematics.

DESCRIPTIVE FORMULATION CASE STUDY NO 6

N was born in 1996, in Dar es Salaam. He grows up in a stable family reared by father and mother. He started standard one when he was seven years old. His had delayed milestone in walking, speaking and cognitive functioning. When he was standard two his teachers complained that N is not a normal child. He had difficult in learning, poor toilet training and lack of self-care.

His parents arranged to a special teacher to come to their home for extra classes in order to offer him tailored tuition to improve his performance. He started to read when he reached standard four. He repeated standard four because he failed national standard four examinations. He is now in standard seven but cannot do simple mathematics.

Chief complaints

He is alleged to rape a girl of nine years. He has difficult in learning, difficult in concentrating, loss of memory and intelligent below average. The biopsychosocial formulation of case study no 6 is presented in Table 9.

DIAGNOSIS: MILD MENTAL RETARDATION

<table>
<thead>
<tr>
<th>Factors</th>
<th>Biological</th>
<th>Sociological</th>
<th>Psychological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predisposing</td>
<td>Had history of mental illness in the family</td>
<td>Difficult in relating with others</td>
<td>Failed standard four national examination</td>
</tr>
<tr>
<td>Precipitating</td>
<td>None</td>
<td>Has few friends</td>
<td>He is still struggle with studies</td>
</tr>
<tr>
<td>Perpetuating</td>
<td>None</td>
<td>He is isolated by his peers</td>
<td>He is appearing before court of law</td>
</tr>
<tr>
<td>Protective</td>
<td>Good physical health and developmental</td>
<td>Has very good support from his parents and family members</td>
<td>He has mild form of mental retardation with special education and treatment can improve his adaptive behaviors.</td>
</tr>
</tbody>
</table>

Table 9. Biopsychosocial formulation case study No 6.
CASE STUDY NO 7

DSM IV TR MULTIAxis

AXIS I: MEDICAL DIAGNOSIS—MOOD DISORDER—DEPRESSION

Signs and symptoms

- Sadness
- Lack of sleep
- Isolation
- Suicidal ideation
- Poor Concentration
- Feeling of hopeless
- Headache

Symptoms are in severe form

AXIS II: PERSONALITY AND MENTAL RETARDATION—None

AXIS III: PHYSICAL ILLNESS—None

AXIS IV: GLOBAL ASSESSMENT FUNCTION OF THE CLIENT—60% Social functioning—difficult in relating with others

Occupational functioning—can go domestic work with minimal supervision

School functioning—can do simple mathematics.

DESCRIPTION FORMULATION CASE STUDY NO 7

M was born in year 2007 in Dar es Salam. His parents died when he was six years old. He was taken care by his grandmother and grandfather from paternal side on the outskirts of Dar es Salaam city. According to him life became very tough after the death of his grandfather who died when he was nine years old. His grandmother became terminally sick and as such she could not take care of him. He dropped out from school when he was standard four and ever since he becomes street child.

Chief complaints

He stolen some money and cellular phone belong to his father. He used to isolate himself, feeling of sadness, headache, Loss of hope, lack of sleep, difficult in concentration and suicidal ideation. The biopsychosocial formulation of case study no 7 is presented in Table 10.

DIAGNOSIS—DEPRESSION

Table 10. Biopsychosocial formulation case study No 7.

<table>
<thead>
<tr>
<th>Factors</th>
<th>Biological</th>
<th>Sociological</th>
<th>Psychological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predisposing</td>
<td>Had history violence in the family</td>
<td>Unable to mix with others</td>
<td>Loss of both parents when he was five years old</td>
</tr>
<tr>
<td>Precipitating</td>
<td>Cannabis abuse</td>
<td>Isolate himself</td>
<td>School drop out</td>
</tr>
<tr>
<td>Perpetuating</td>
<td>Unrecognized depressive traits</td>
<td>Poor social support</td>
<td>Low esteem he can not resume his studies</td>
</tr>
<tr>
<td>Protective</td>
<td>General physical health is good, can avoid using cannabis in the future</td>
<td>Can be learn social skill through special programme</td>
<td>His intelligence is above average he can do well if given psychosocial support</td>
</tr>
</tbody>
</table>
CASE STUDY NO 8 DSM IV TR MULT AXIS

AXIS I: MEDICAL DIAGNOSIS—POST TRAUMATIC STRESS DISORDER (PTSD)

Sign and symptoms
Nightmares
Flashbacks
Thinking about the bomb burst
Headache
Sadness
Nervous
Concentration difficult
Memory loss
Believe that bomb burst will happen again
Symptoms are in severe form

AXIS II: MENTAL RETARDATION/PERSONALITY DISORDER—None

AXIS III: PHYSICAL ILLNESS—None

AXIS IV: PSYCHOSOCIAL ENVIRONMENTAL STRESSOR Divorce of parents

AXIS V: GLOBAL ASSESSMENT FUNCTION OF THE CLIENT (GAF)—60%; Social functioning—able to create and maintain good interpersonal relationship; Occupational functioning—able to do domestic activities with minimal supervision; School functioning—able to do simple and complex calculations.

DESCRIPTIVE FORMULATION CASE STUDY NO 8

K was born in 1997 in Dar es Salaam, Mbagala area. His parents got separated when he was five years old. His father got married to another wife. Since then K was reared by step mother to gate. He started standard one when he was seven years old. He is now in standard three. His school performance was above average. K was involved in Mbagala bomb blast in 2009. He was at school Mbagala Kuu primary school when bombs erupted. He was displaced for the whole day. His father found him at Mbagala police station late evening. He is still pursuing his primary school studies but as results of the blast K has been experience nightmares which again have forced him to quit the area.

Chief complaints

He is alleged to have stolen some money and cellular phone belongs to his father. He is experiencing nightmare, flashbacks, thinking about the bomb burst, headache, nervous, difficult in concentration, memory loss and he believe that the bomb burst will happen again. The biopsychosocial formulation of case study no 8 is presented in Table 11.

DIAGNOSIS—POST TRAUMATIC STRESS DISORDER (PTSD)

5. Emerging Themes from the In-Depth Interviews

The researcher translated data captured from in-depth interviews, focus group discussions, and observations. The main categories and themes were identified according to the meaning as follows:

- Strategies used to cope with stress Theme—Stress coping strategies
Table 11. Biopsychosocial formulation case study No 8.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Biological</th>
<th>Sociological</th>
<th>Psychological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predisposing</td>
<td>Genetic loading History of mental illness in the family</td>
<td>Boredom with school environment</td>
<td>Parents divorced</td>
</tr>
<tr>
<td>Precipitating</td>
<td>Cannabis smoking</td>
<td>Early separation with his mother</td>
<td>Failed to cope with stress</td>
</tr>
<tr>
<td>Perpetuating</td>
<td>Unrecognized biological</td>
<td>Lack of strong social support</td>
<td>Lack of psychosocial skills</td>
</tr>
<tr>
<td>Protective</td>
<td>General physical health is good</td>
<td>He continues with his studies</td>
<td>His level of intelligent is above average</td>
</tr>
</tbody>
</table>

- Living arrangement Theme—Family instability
- How participant relate with others Theme—Bad relationship and good relationship
- Feeling of worries, sadness, and overwhelmed Theme—Different emotional experiences
  How participant explain about his/her milestone
  Theme—Background history of the participants
- How does participant view him/herself Theme—Self concept
- Feeling of killing himself or others Theme—Suicidal or homicidal tendencies
- What participant see the most important thing in his/her life: Theme—Belief system
- What support system does the participant have: Theme—Psychosocial support

The researcher clustered five main themes from these categories guided by theoretical models of psychosocial support [8]. The first one is gaps in care giving filled by extended, gaps in family support filled by communities, gaps in community support filled by NGO’s and government services and the later is belief systems, psychosocial support, self-concept, stress coping strategies and relationship among peer groups.

5.1. Strategies Used to Cope with Stress

In this study the researcher referred stress to psychologist views related to stress. According to them stress is defined as a stimulus, as a response, and as an organism environment interaction.

Most of the adolescents who are in juvenile center used to smoke cannabis and consume alcohol as a coping strategies to relieve stress. This strategy helped them feel very high and allowed them to forget all problems that they were facing. Majority of the participants interviewed were cannabis smokers and they were involved in offences like stealing, rape, unnatural offence and disturbing passengers. Those who were alleged to disturb passengers, they disturbed them at the main bus terminal in Ubungo, Dar es Salaam.

5.2. Living Arrangements

For the purpose of this study, living arrangement embraces the general life situa-
tion at participants home including having parents, or loss of parents, number of siblings, and their status. The general response of the participants was related to the social economic status. Most of these children were street children as they did not have a place to live. They were sleeping at Ubungo main bus terminal. This was the place where they stayed since their arrival in Dar es Salaam from up country regions. They used to carry passengers’ luggage and ask for little money which they used for buying food and cannabis. Sometime they saved some money and started doing petty trade business. Most of the time the adolescents were involved in selling chewing gums and groundnuts.

Another place for these street children was the ferry port. The main activity at ferry port was cleaning fishes before it is fried and sold. They were paid one thousand five hundred Tanzanian shillings for cleaning fishes in one bucket of twenty litres. Most of the children had experienced tough life in their original town or villages which made them move to Dar es Salaam to look for a better life. Most of them had either lost their parents or parents were divorced or were reared by a single parent.

5.3. How the Participants Explain about the Present Problem

The researcher sought to find out the reason of participant to be in remand homes. The question was asked, “Why do you have to appear before court of law?” The children and adolescents who were in remand homes were those from the street and who did not have parents or guardians to give them bond to be released from those homes. So they were remained in remand homes while their cases were in progress. They expressed themselves freely when the researcher established a friendship environment. They did agree about the crime that had committed and explained the reason why they had done so.

The in depth interviews revealed the whole story of the crime committed that led them to appear before juvenile court. There were differences in expressions between children at the juvenile court and those at the remand homes. Those at the juvenile court were nervous and they did not give much information during in depth interviews. But those who were in remand home gave a detailed account of their life experience and the offence they were facing.

5.4. How the Participant Relate Each Other

In the remand home children each child develops friendship with others but some used to be very troublesome most of the time fighting each other. The elderly children used to sodomize younger ones. But during in depth interview those who practice used to be sodomized, they admitted that they had this tendency even before they came in juvenile justice systems. However those who used to sodomized others denied during in-depth interview.

5.5. Feelings of Worries, Sadness, and Overwhelmed

Participants explained their experiences after losing their parents, divorce of
parents, and their stay in remand home. Children who had lost their parents at an early age often sustained psychological trauma and when they recalled the incidence they mostly expressed sadness and worries about their future life. Also those participants whose parents were divorced and lead them to displacement experienced sadness and worries in comparison with other children of the same age. Children who used to steal money and other materials they experienced sadness after finishing the money and they were afraid going back home.

5.6. How the Participant Explained about His/Her Milestone

In this research milestone is the period participant grow up from birth up to now. Most of the participants interviewed described their milestone as normal milestone however they experienced lot of difficulties caused either by death of their parents or divorce of their parents. Majority of them had dropped out from school following breakdown of their family or due to their deliquense behaviors. Most of them were engaged in petty trade business, house work as house maid, assisting businessmen in markets and assisting vendors in selling foods in mark the streets.

5.7. How Does the Participant View Themselves (Self-Concept)

During the interview some of participants said that they viewed themselves as normal persons but others did not. One of the participants who watched CD of American air strikes in Afghanistan and Iraq said, “I think I am not a normal person because I am sure that CD was watched by many people but could not react the way I reacted”. Those who said that they were normal they complained that it is due to the instabilities of their family that led them to be in juvenile justice systems.

5.8. Feeling of Killing Him/Herself or Others (Suicidal and Homicidal Tendencies)

During the in-depth interviews, it was revealed that three participants had suicidal ideation while one had both suicidal and homicidal ideation. One participant said, “I just had a thought of killing myself when one of the caregiver here at the remand home called me a gay, so one thing that came up to my mind was that this people have identified that I am a homosexual person [beside the other crime], it means I am going to face another charge”. Another participant said, “When my brother, who is a policeman, wanted to sodomize me and I escaped from the room and I had a feeling that there was no need to be living in this world. Because of that incidence my brother and his wife they fabric the case that I am facing”.

5.9. Unusual or Outstanding Events Explained by the Participants (Sexual Abuse and Severe Flash Back of Psychological or Physical Traumatic Events)

Those participants who were sodomized for the first time during their childhood
said that it was an unusual or outstanding event they had experienced in their life. All the participants who came from Mbagala said that the last year’s Mbagala bomb blast which they heard while they were at school and others were on the street experienced that as an extraordinary event. They said that the majority of the children who were displaced were around when Mbagala military base fell due to bombs blasts. Children were displaced, walked here and there and were unable to find their homes. Two to three days later they were located and were united with their family. Other participants said they normally see people like evils that others cannot see. One participant said that one day he slept at home and the following day he found himself in one of the graves in the grave yard.

5.10. What Participant Sees the Most Important Thing in His/Her Life?

All participants interviewed explained that the most important thing in their lives was education and the most important persons were parents. All participants commented that parents were most important in their growth. However, they admit that there is God and they believed in God. Either there was no participant who had been preoccupied with religious activities and has different belief system.

5.11. Support Systems of Participants

Most of the participants had lost their primary support at one point in time. This was due to family breakdown either due to death of parents or divorce of their parents. Those who were brought up by single parent were mostly by a mother, it was due to the rejection of the responsible father. Whilst those who were reared by father had a step mother taking care of them. There was only one participant, amongst all others, who had a very strong family bond and he is facing a murder case. There was no secondary support noted from the communities they belonged, non-beneficial organizations, and the government.

6. Main Mental Disorders Diagnosed during the Research

Attention Deficit/Hyperactivity Disorder (ADHD)

Attention deficit disorder (ADD) is variation in central nervous system processing characterized by developmentally inappropriate behavior involving inattention [9]. When hyperactivity and impulsivity accompany inattention, the disorder is called attention/hyperactivity disorder (ADHD). ADHD is the most common mental disorder in children affecting 6% to 9% of all school age children [10]. Most of the time parents, care givers, and school teachers seek for medical attention when the symptoms are in severe form otherwise they took as the character of the child. That is why the researcher is in opinion that this trend lead to delinquency behavior and end up in juvenile justice systems. Furthermore, because of this mental disorder led them to school dropout, since they have problems in attention whilst in school they are required to pay attention
Attention deficit hyperactivity disorders usually co-exist with different symptoms like aggression, learning disability, and motor disorder. In this regard, children with this disorder have a high chance to possess delinquency behaviors and kept under police custody. Posttraumatic stress disorder (PTSD) one has experienced or witnessed a life threatening event, however, the symptoms of distress continue for more than one month and affect daily live activities. It is estimated that 40% of youth have an episode of trauma the led to PTSD and 6% have symptoms of disorder [10]. It has been stated that 20% of children may experience PTSD after traumatic events if no intervention done; the prevalence can rise to 90% when the trauma is severe [11]. In the city of Dar es Salaam, Tanzania one of military based had bomb burst accidentally. In that area called Mbagala there are two primary schools allocated near the military base. During the bomb burst children were at school. In this research researcher diagnosed two children at remind home having PTSD following Mbagala bomb burst. This result shows that there is a need of finding out means of identifying and treat PTSD in children who are victim of Mbagala bomb burst.

Mental retardation is a significant limitation in intellectual functioning and adaptive behavior. It is manifested in differences in conceptual, social and practical life skills, and begins before the age of 18 years [12]. Mental retardation is classified in three categories severe, moderate and profound mental retardation. The research found one adolescent in juvenile court had mild form of mental retardation that is alleged to committed rape. Substance use and abuse occurs in children and adolescents of all socioeconomic classes and has become a very big mental health challenge in the society. The use of these drugs most of the time pose very serious mental and physical health to children and adolescents. The researcher found that all children diagnosed with mental disorders in juvenile justice systems had co morbidity of substance abuse. These findings are highly suggested that there is link between substance use and delinquency behaviors.

Many children and adolescents interview at remind home had depression traits however one found to have major depression according to DSM IV TR criteria. Depression is psychological distresses usually range from mild to severe. Depression has been recognized as clinical condition in children in recently years. The incidence of depression is estimated to be about 0.3% in preschoolers, 2% in pre-pubertal children, and about 5% to 10% in adolescents [13].

7. Discussion

It is an accepted fact that children and adolescents, as human beings, in the pursuit of their life goals, face challenges that need to be surmounted, frustrations to be overcome, and stresses to be calmed, as well as anxiety and panic to be controlled. When it so happens that human beings fail to contain these anomalies they tend to succumbed with psychological, physical, and social predicament
14] Matters become worse when and where family, extended family, communities and the society is unable to come for assistance of children and adolescents who have been affected by psychosocial problems [15]. Indeed, this research findings show that children and adolescents who were in their crucial development stages in human life that is burdened with specific concerns, needs, and problems called for guidance and psychosocial support.

Furthermore, all children and adolescents are social beings and are supposed to have attachments, relationships, and affiliations in order to make life smooth and normal. If these relationships and attachments are affected by loss such as death of parents, terminal illnesses or disability, the psychological well-being of two parties become compromised [16].

Characteristics of children and adolescents with delinquency behaviors.

Children and adolescents with delinquency behaviors found to have history of death of parents, divorced parents, or single parent which led them to poor primary psychosocial support. Children and adolescents with very strong community that care (CTC) have very low delinquency behaviors [17]. However, it has been emphasized that when there is a gap in care giving, that is, there is a death of parent/s or sickness, the gap has to be filled up by extended family.

Furthermore, it has been explained that if there is also a gap in an extended family then it should be filled up by communities. In this regard the researcher found that most of the children and adolescents within Dar es Salaam juvenile systems were street children who are orphans or have single parents. This shows that these gaps of psychosocial support have been filled neither by extended families nor by communities. Studies of control of delinquency behaviors and parents support found that there was a very strong link between parent’s relationship with their children and delinquency behaviors [18]. In this study the researcher also found more boys were in juvenile systems than girls [19].

7.1. Dysfunctional Families

Family stability contributes to children/adolescents to acquire delinquency behaviors, either primary psychosocial support from parents promote mental health of children and adolescents. In this study finding shows that children and adolescents in reminder home are coming from dysfunctional families in terms of death of parents, parents’ divorce and single parents.

7.2. Exposure to Traumatic Event

The researcher found that children who came from Mbagala area in Dar es Salaam, who were exposed to Mbagala bomb blast in 2009, were now experiencing severe flash back about the bomb. During the in-depth interviews, the researcher found that they had traits of post-traumatic stress disorders [20].

7.3. Underlying Mental Disorders

When mental disorders remain undiagnosed, will lead to untreated and the
course of particular abnormal behaviors cannot be established. Taking an example of Attention deficit hyperactive disorders as identified in this research, their main complaints is to pay attention now since these children are in school age they are sent to school without their mental health to be addressed. Eventually they ended up with school dropout because somebody is being forced to pay attention while his problem of paying attention is not tackled.

7.4. Drug Abuse

In this study, children and adolescents, who consumed illicit drugs and alcohol, were noted to have high chance of delinquency behaviors like stealing, rape, abusive languages, disturbing passengers, and unnatural offence. Also it was noted similar kind of behavior in their study with youths who abused Nitrate inhalant [21]. These children have high demand of expenditure including purchasing these drugs. Since they do not have income they are subjected to stealing and other illegal businesses.

Children and adolescents usually imitate whatever they come across with, it could be bad or good behaviors. Since most of juveniles are street children they have high chance of acquiring delinquency behaviors such as drug abuse from the peer groups [22].

8. Conclusions

In this study, the researcher examined the mental health characteristics of children and adolescents who have committed crimes and demonstrated a correlation of mental disorders and crime committed. In this regard, they have allegations or have committed offence and they have appeared before court of law.

The results show that the children and adolescents at remind home came across very difficult psychosocial environmental stressors which led them to commit offence. Their parents had died, divorced, or if alive, they are not living together. Therefore, the children and adolescents were reared by a single parent or extended family. However, there were some problems in taking care of these children; as a result, they ended up to be street children.

There is evidence that these children and adolescents experienced worries, sadness, and some had experiences of abnormal perceptions of hearing voices, suicide ideations, and homicidal tendencies. The diagnosis made by using DSMR IV TR of some of the participants revealed to have; drug abuse, alcohol abuse, depression, brief psychotic reaction, sex disorder, and mild form of attention deficit hyperactivity disorders. The findings from this research are not confined into cases in the juvenile justice systems alone; they are also relevant and applicable to the great population in our society. In this regard, therefore, it is important to replicate the findings to also cover those who are out of the juvenile justice systems.

The researcher is tempted to make recommendations to cover areas outside the scope of the research. Mental disorders amongst young persons are prevalent
and spreading very fast. It is a factor that calls for national concern and appropriate interventions to address the pandemic. It is a factor, if not arrested, may get off hand and lead this nation into crisis. It is with apprehension in mind that the researcher wishes to call for all stakeholders’ involvement in the formulation of relevant policies and strategies in the implementation of activities that will address the problem. Therefore the researcher has the following recommendations that he wishes to put across for considerations.

The society should be aware and be sensitized to appreciate the prevalence and the magnitude of the problem, so that at the end of the day they may own the problem and be willing to effect interventions. A meaningful social interaction can come about where the society is fully involved and the community is prepared to respond positively and holistically. A holistic intervention is one that addresses or aims at addressing the prevention of further spread of the problem and the provision of care and support to the effected and affected. This phenomenon is achievable more effectively where the society is fully involved in the formation of the interventions through the participatory approach.

**Recommendations**

The government and local Authorities have to assume responsibilities over this matter and be ready to spear head various initiatives to curb the problem. A forum such as National dialogue on mental health to young persons can be put in place to provide an avenue for in-depth discussion and formulation of interventions at national level. The outcome of such forum could trickle down to lower level of the government machinery for implementation. There is a need for cultivating an enabling environment where stakeholders will be taken aboard and get involved. A political will is essential if the development partners are to be invited. The political will can only come about where the top enclose of the Government machinery is made to apprehend the magnitude of the problem.

Parents must be made to leave up to their responsibilities and factors that are contributory to family separation must be eliminated. Things like males denying their partner pregnancies, marital conflicts, brutal and general unpleasantness in the family hood are supposed to be address so that children are protected from these anomalies and likely be saved from becoming street children.

To those mentally affected, it is essential that they are being treated and psychosocially rehabilitated in an appropriate nurturing environment. It is recommended that a centre for treatment and provision of psychosocial rehabilitation of youth mentally disorder be put in place and be equipped with the essential facilities for care and support. Those who have received treatment and rehabilitation will have to be given follow up psychosocial support in terms of skills and materials. This is very vital as a way to protect them to rolling back to the problem.

Through this research, the researcher is giving a humble contribution to efforts that will be exerted by all concerns on attempt to tackle the problem of
mental health to young society. The researcher hopes that many others will join in doing further research on this aspect and find ways and means to solve this critical challenge.

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