REVIEW ARTICLE

CHILD HEALTH IN AFGHANISTAN: A GLIMPSE ON THE FUTURE OF A WAR STRICKEN COUNTRY

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INTRODUCTION

Afghanistan has one of the world’s poorest human development indicators. Among the population of 24 million roughly 10.7 million are children under the age of 18. Precise data showing country’s recent demographic and epidemiological profile is scarce as series of wars and political conflicts barely permitted such research intentions and health care interventions. The crisis of more than 23 years has left devastating effects on the health and well being of millions of children. It has killed over 1.5 million people, including more than 300,000 children. An extensive review of contemporary literature is presented here to provide an account of social, physical, and mental health of Afghan children with an aim to depict the severity and complexity of the situation induced by war of more than a decade. Data on child vulnerability indicators were retrieved from MEDILINE, reports of WHO, and United Nations Agencies.

CHILD VULNERABILITY INDICATORS IN AFGHANISTAN

Series of wars and drought for more than three years have threatened the survival and existence of tens and thousands of children. According to a survey 60 % of Afghan children have lost their family member, and 39 percent have lost their home. The burden of poverty falls heaviest on the children, who frequently abandon education in order to contribute to family income. They work on farms, collect water and firewood and scavenge the garbage cans for food scraps. In Kabul alone, more than 50,000 children work as shoe polisher, selling fruits or newspaper or begging on the streets. More than five million people with a huge proportion of children are internally displaced. More than 6 million displaced Afghans represent the largest single group of refugees world-wide. Alone in Pakistan approximately three million Afghans have taken refuge in the last few years. Children comprise 20 % of the total number. Poverty prevails, with 80% of people
living below the poverty level\textsuperscript{14-20}. Adult life expectancy is 45 years for men and 47 for women\textsuperscript{1-3}. According to the UNICEF's estimations more than 5 million people-70 percent of them women and children rely on humanitarian aid to survive. 75\% of the population living in rural areas have no access to any kind of health facilities\textsuperscript{7,11}. According to the UNICEF, 2001 the total number of under five population in Afghanistan is 728049. War induced displacement and famine have forced large populations to move towards big cities in search of food and shelter. Among the internally displaced populations majority is under five, approximately 429567 in Kabul, 80930 in Logar, 126000 in Wardak, 49700 in South Parwan and 41852 are in Kapisa\textsuperscript{9,10}. Displaced populations are exposed to an unprecedented scale of disease, deaths and disabilities. Reports show that one in every four children dies before his or her fifth birthday and one in five children is born in a refugee camp\textsuperscript{6,7}. Infant mortality is 165 (per 1000 live births), under five child mortality 257 (per 1000 live births) and prospects for improving child health are still dimmer. Maternal morality is one of the highest in the world, i.e., 1700 per 100,000\textsuperscript{3,10,11,28}. Poor obstetric care and illiteracy have been proved to have a direct relation to the infant mortality\textsuperscript{1-11,21}. The deteriorating child health has been out of focus for decades. Repeated wars, political turmoil and disasters have left grave effects on the physical and mental health of children. Post traumatic disorders, widespread infectious diseases, malnutrition have increased the sufferings of Afghan children to an unacceptably higher level. The situation of internally as well as externally displaced Afghan children is grim. The trend of childhood mortality in Afghanistan (see Figure-2) from 1955 to 1990 has remained almost static and has shown very little improvement change so far. Neighbouring countries like China and Iran, both have achieved considerable decline in the under five mortality ranging from 225 to 38 and 239 to 45 respectively while infant mortality in Afghanistan is still 165 (per 1000 live births) and childhood mortality 257 (under five per 1000 births)\textsuperscript{11}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Figure-2 Trend of U5 mortality in Afghanistan (WHO estimates 2000)}
\end{figure}

NUTRITIONAL CRISIS AND WAR INJURIES AMONG CHILDREN

According to UN agency around 120,000 Afghan children currently face famine. Iodine and vitamin A deficiency is largely noticed\textsuperscript{8,9,15,19-22}. Report from Terre Des Hommes determined that chronic malnutrition remained high, with 53.7\% of children between 6–59 months stunted, including 27.3\% severely stunted making children more vulnerable to disease\textsuperscript{20,22}. An estimated 7.5 million children and adults are currently at risk of hunger and malnutrition. Rights of children were seriously and widely violated. Girls' right to education and sports is still overtly denied\textsuperscript{7-10}. Socio-cultural norms put additional restrictions on women and girls. Because of the current crisis it is predicted that about 20–40 000 children could die and around 10 million people will be forced
to live on US$1 a day\(^9\). It certainly impacts access to health services, health allocations by the
governments, access to drugs against HIV/AIDS, TB and malaria, and child health\(^{17,30,31}\). There
are currently estimated 5.3 million vulnerable people inside Afghanistan\(^{1,3,13}\). Country’s health
system performance is paralyzed and extensively damaged during the war on terrorism\(^{23}\). None of
the children growing up today in Afghanistan has ever known peace\(^{8,9}\). It is estimated that over 2
million Afghans suffered from mental health problems\(^{1,3,7}\). UNICEF-supported study in 1997
found that the majority of children under 16 years in Kabul suffer from psychosocial war trauma. Ninety-seven per cent had witnessed violence and 65 per cent had experienced the death
of a close family relative. Experts say that approximately 30\%–50\% of a population undergoing
violent conflict develops some level of mental distress. There are estimated 10 million land mines,
the equivalent of roughly one for every child. Reported by Save the Children survey, 85\% of all
unexploded ordnance (UXO) victims were children in Kabul, during the years 1990-94. Alone
3,000 injuries from landmines and UXO in 1999 have been reported. More than 130,000 Afghans
under the age of 18 have been killed by land mines so far\(^7\).

**DISEASE PROFILE**

Measles, cholera, tuberculosis, malaria, meningitis, hepatitis, typhoid, childhood respiratory
infections, and diarrhoea are the major killer diseases. Diarrhoea alone causes the death of 85,000
under five children per year\(^{1-3,14-18,22-31}\). Two to three million malaria cases with 6\% P. falciparum
were notified to the health authorities in the last few years\(^{25}\). Similarly leishmania affects seriously
women and children in Afghanistan\(^{24}\). Immunization coverage is profoundly low. Lastly noticed
overall mortality due to measles and related complications was 10.8\% in Kabul\(^{26,30}\). In South Asia,
over 40 percent of the total confirmed cases of polio occurred in Pakistan and Afghanistan in
2000\(^{10}\). The mass migration of Afghans to Pakistan and to other neighbouring countries has posed
serious threat to the global polio eradication program\(^{10,17,30,31}\). Moreover a tuberculin survey in
Pakistan revealed that the prevalence of tuberculous infection was 13.8\% (May 1985) in a sample
of 4108 Afghan children (average age of 8 years). Thirty-three percent had not received their BCG
vaccination\(^{29}\). A survey during the 1990–94 on cancer reported 22 \% prevalence of 1655 children.
69\% were males, 31\% females Afghan refugees referred to the cancer hospital in Northern
Pakistan\(^{27}\).

**DISCUSSION**

The impact of previous conflicts and recent war on children’s social, physical and mental health
is enormous and needs a great deal of attention and commitment from the Government. While the
debate of reconstructing Afghanistan is currently in progress, saving the future of nation and child
health development must be a top priority. Joining these efforts, international assistance is direly
needed to handle the deteriorating child health situation. Improving child health in Afghanistan is
certainly a daunting task and will require committed and holistic efforts over period of years. Every
aspect of child health needs to be dealt with an appropriate strategy. As evident from the facts that
infectious diseases and war induced injuries contribute heavily to the current burden of disease,
deaths and disabilities in Afghanistan. Therefore WHO’s strategies need to be universally adopted
in the country. The strategy of integrated management of childhood illness (IMCI) addresses five
major killer diseases with a simple and cost effective manner. War has left tens and thousands of
orphans. Under five children currently make a large proportion of Afghan’s population and immediate attention (See Figure-1).

In the prolonged period of war tuberculosis control program was severely disrupted. Tuberculosis control network need to be immediately restored, drugs provided with the Directly Observed treatment; short course (DOTS) strategy among internally displaced and non-adhered patients. All interventions need to focus equally on providing rehabilitation and treatment for mental illnesses, robustly expand and include program for massive immunization in their essential package of services. All legal measures need to be taken to protect children’s rights and specially that of girls to education, health and social choices at all fronts.

REFERENCES

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