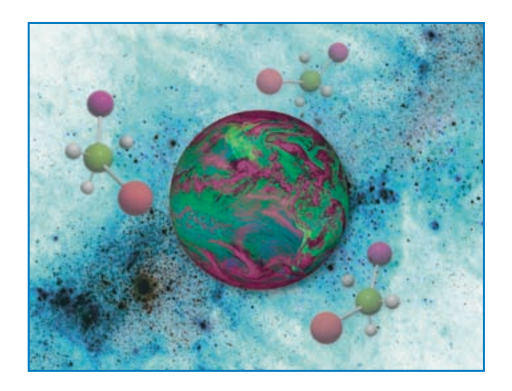


Mental Health of Populations Exposed to Biological and Chemical Weapons¹



Mental Health: Evidence and Research Department of Mental Health and Substance Abuse

in collaboration with

WHO Inter-Cluster Working Group on Preparedness for and response to natural occurrence, accidental release or deliberate use of biological and chemical agents or radionuclear materials that affect health.

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Background

While attention has been focused on the biomedical role of public health in the rapid identification of a biological or chemical attack and its medical management, much less attention has been directed to address mental health needs. This document provides information for WHO Member States, particularly low-income and middle-income countries, to strengthen preparedness and response plans with regard to the social and mental health consequences of biological and chemical attacks.

Attacks involving biological or chemical weapons may induce significant mental and social effects in a number of ways - even when the agents induce low levels of mortality and physical morbidity. First, as the term 'bioterrorism' suggests, biological (and chemical) attacks are associated with the experience of intense social and psychological distress, especially fear (Box 1). Second, physical exposure to biological and chemical agents may induce organic mental disorders (e.g., organic psychosis, delirium, dementia) (Benedek et al, 2002; DiGiovanni, 1999). Third, exposure to any severe stressor – whether natural or human-made - is a risk factor for a range of long-term social and mental problems (including anxiety and mood disorders as well as non-pathological trauma and grief reactions) (Bromet & Havenaar, 2002). Fourth, fear of biological and chemical attacks may be associated with epidemics of medically unexplained illness (Box 2). Fifth, social problems may emerge after exposure to biological and chemical agents (e.g. population displacement; breakdown of community support systems; and social stigma associated with contagion or contamination).

On a more positive note, historical research on group behaviour after exposure to biological or chemical agents has shown that - contrary to common expectations - public panic is uncommon (Glass & Schoch-Spana, 2002; Pastel, 2001; Box 1). Moreover, disasters may leave some communities with increased social coherence. Furthermore, even though exposure to war or disaster is likely extremely distressing to most persons, the vast majority of people can be expected to cope quite well, and some people may even have positive experiences, such as pride about coping and resilience. Community members often show great altruism and cooperation, and people may experience great satisfaction from helping others.

When numerous people fear contagion or contamination, they are likely to overwhelm health services with medically unexplained complaints. Mental health considerations must be integrated adequately into public health assessment, preparation and response plans. In certain countries, undue resistance exists regarding the involvement of mental health professionals in a public health response during an acute crisis. An essential part of preparing for a public health response is affirming beforehand the essential role of mental health experts throughout the emergency.

Principles and strategies described here are primarily for application in resource-poor countries, where the vast majority of the world's population lives. The mental health and well-being of health and relief workers also warrant attention, but their needs are not addressed in this document.

In this document we use the term social intervention for interventions that primarily aim to have social effects and the term mental health intervention for interventions that primarily aim to have mental health effects. It is acknowledged that social interventions have secondary mental health effects and that mental health interventions have secondary social effects as the term psychosocial suggests (WHO, 2003).

Furthermore, we use the terms acute emergency phase and post-emergency phase. We define the acute emergency phase as the period during which the risk of contamination or infection is substantially elevated. This period is followed by a post-emergency phase when the risk of contamination or infection is once again very low.

General principles

WHO (2003) has proposed eight principles for public mental health activities in emergencies. These principles are also valid for situations involving biological or chemical weapons and are as follows:

1. Preparation before the emergency

In co-operation with citizens, national and local preparation plans should be made and should involve: (a) mapping of mental health resources (in terms of currently available mental health and social services as well as staff) (Caldas de Almeida, 2002), (b) vulnerability analysis (to identify: potential scenarios, weaknesses in the public mental health system during crisis, needs and capability, and resources needed to respond (WHO, 2004), (c) a coordination plan with specification of focal persons responsible within each relevant agency in each relevant administrative region, (d) detailed contingency plans to prepare for an adequate social and mental health response, (e) realistic training of relevant personnel in indicated social and mental health interventions, (f) prepared and pretested risk communication plans (WHO, in press) and (g) a contact list of relevant national and international public mental health experts who may give appropriate advice when needed. Overall, preparation plans should indicate priorities for the allocation of limited resources. Engaging community members in the disaster planning process is likely to facilitate intervention when disaster strikes.

In general, countries with mental health services that are community-based and integrated with general health services will be better prepared for attacks involving biological or chemical weapons. Health systems that centre on psychiatric institutions as the

Box 1

The experience of fear in biological and chemical warfare

Exposure to disasters or warfare is frightening to most persons. However, fear is even more likely when biological and chemical agents are involved. First, the most intimidating and terrifying component of biological and chemical warfare is that invisible agents are involved. In an explosion, people know immediately whether or not they have been injured. However, during biological warfare, people generally cannot rely on their own senses to determine physical exposure.

Second, fear and helplessness is increased when the agent can be spread by person-to-person contact creating a situation in which health providers, family, friends, and neighbours may be sources of illness. As a result, safe health care and social support may not be readily available at a time when they are needed most. The use of an agent that is contagious induces distressing problems, such as social stigma, isolation, and quarantine, including the separation of children from their parents, and fear of infecting loved ones. A chemically contaminated area may lead to the distressing experience of evacuation.

Third, the uncertainty of the extent of dangerousness of biological and chemical weapons enhances fear. Because many agents are rarely encountered, there may be a lack of clarity among professionals about who is at risk of infection, how to reliably detect cases (generating myriad of 'false positive' assessments), what the health consequences might be, and how to manage the crisis. The expression of conflicting expert opinions and changing public health recommendations are likely to enhance public anxiety.

Fourth, persons may misattribute signs of autonomic arousal as evidence of infection or contamination. Sign and symptoms of autonomic arousal are normal among frightened persons and involve various systems and organs and include muscle tension, palpitations, hyperventilation, vomiting, sweating, tremors, and a sense of foreboding. Thus frightened, physically healthy individuals experiencing symptoms of autonomic arousal may mistakenly attribute the physical sensations to infection or contamination and may overwhelm health services.

Fifth, persons wearing protective clothing, masks, and respirators may experience great distress due to: heat and breathing stress, claustrophobic effects (so-called gas mask phobia), potential impairment in verbal communication, and reduction in physical functioning to perform tasks perceived to be necessary for survival.

Despite high public fear and uncertainty, historical accounts of chemical and biological attacks suggest that public panic is rare. Public panic occurs only when there are inadequate exits in confined places (e.g., in stadiums) or perceptions of limited access to essential, life-saving health services.

References: Alexander & Klein, 2003; Benedek et al, 2002; Durodié & Wessely, 2002; Glass & Schoch-Spana, 2002; Holloway et al, 1997; Pastel, 2001; Ritchie, 2001; Sluzki, 2003; Ursano et al, 2003; WHO, 2004.

only response to mental health problems impede effective disaster response. Prioritizing the development of community mental health services - integrated with general health services - is thus essential to prepare for a mental health response during and after emergencies.

2. Assessment

Interventions in both the acute and post-emergency phase should be preceded by careful planning and rapid assessment of the local context (e.g., setting, culture, history and nature of problems, local perceptions of distress and illness, ways of coping, community resources, etc.). Population-based assessment of the prevalence of mental disorders is difficult, resource-intensive and typically unhelpful in developing disaster response plans. To plan for interventions in the post-emergency phase, it is recommended to mainly assess (a) available mental health and social services and resources (including assessment of the number, functions and location of those human resources who can deliver relevant interventions) (input indicators) and (b) daily functioning of individuals and communities (outcome indicator). When assessment uncovers a broad range of needs that will unlikely be met, assessment reports should specify urgency of needs, local resources and potential external resources.

3. Collaboration and coordination

Government authorities need to be supported by an appropriate, knowledgeable public mental health adviser (or team of advisers), who will ensure that mental health aspects of the incident are given appropriate consideration and that mental health organizations collaborate with each other and with the general health and social services sector. Interventions should involve consultation and collaboration with governmental and nongovernmental organizations (NGOs) in the area. A multitude of agencies operating independently without coordination leads to waste of valuable resources. The performance of political leadership is critical to maintaining effective relationships between organizations.

4. Integration into general health care Mental health interventions should be carried out within general health services (including primary health care (PHC)) and could in addition be organized in other pre-existing structures in the com-

Box 2

Management of medically unexplained epidemic illness

Fear of exposure to biological or chemical agents may lead to episodes of medically unexplained epidemic illness (also known as mass sociogenic illness, mass psychogenic illness, or mass hysteria), involving the rapid spread of medically unexplained signs and symptoms, which are misinterpreted by affected persons as signs of serious physical illness. Eight common characteristics of this phenomenon are: symptoms with no evident organic basis; symptoms that are mostly transient and benign; rapid onset and recovery of symptoms; occurrence in a cohesive group, symptoms spread via rumour, media, or witnessing ill persons; the index case is a relatively higher-status person (e.g., an older student); over time younger students become affected (if the epidemic is school-based); and females are more likely to have symptoms. Medically unexplained epidemics have occurred throughout time and tend to reflect local belief. Modern epidemics mostly involve physical symptoms of acute anxiety and fear of either contaminated food or a toxic environment. Societies that experience a threat of biological or chemical weapons are thus at particular risk of medically unexplained epidemics.

It is challenging to manage these episodes to the satisfaction of the affected population. These episodes are best managed using a coordinated public health effort involving different sectors (e.g., local authorities, public health, clinical specialities, environmental health, mass communication). The following steps are suggested.

First, if the episode occurs in a specific site (e.g., a school or workplace), close the site until negative results of contamination or infection are established.

Second, investigate the aforementioned eight common characteristics to further ascertain whether the episode represents a typical epidemic of medically unexplained illness.

Third, communicate the results of physical tests and examinations carefully. It may be preferable to avoid suggesting that 'there is nothing wrong' or that the episode is purely psychogenic or sociogenic, because this invalidates people's experience, and one way for people to prove that something is wrong is to remain ill. If the investigators are certain that the symptoms have no organic base, it is advisable to: (a) emphasize the good news that no toxic contamination, infection, or physical disease has been identified, (b) validate people's experience and suffering by affirming with empathy that people do experience genuine symptoms, and (c) emphasize that episodes of benign, medically unexplained symptoms are common throughout the world, that these symptoms are non-fatal, and that most people tend to improve rapidly and continue to live satisfying and productive lives.

Fourth, if a specific stress-related stimulus can be identified (e.g., irresponsible media reporting or an odour in a building), intervene to reduce the impact of the stress-related stimulus.

Fifth, carefully consider the advantages and disadvantages of doing numerous, irrelevant tests and examinations. Such tests may be requested by the public but are likely to reinforce the idea that hazardous chemical or biological agents are present.

References: Bartholomew & Wessely, 2002; Wessely, 2000.

munity, such as schools, community centres, youth and senior centres, and places of worship. Care by families and active use of resources within the community should be maximized. Clinical on-the-job training and thorough supervision and support of PHC-workers by mental health specialists are essential components for successful integration of mental health care into PHC.

5. Access to services for all

Setting up separate, vertical mental health services for special populations is discouraged. As far as possible, access to mental health services should be for the whole community and not be restricted to subpopulations identified on the basis of exposure to biological or chemical agents. Services delivered within a single integrated, community-based system can — when necessary - be tailored to address the needs of different subpopulations (such as support groups specifically for bereaved families in the

event of deaths, or providing outreach services and awareness programmes to vulnerable communities or minority groups that are reluctant or not able to attend clinic services).

6. Training and supervision

Training and supervision of relevant helpers should be by mental health specialists—or under their guidance—for a substantial amount of time to ensure lasting effects of training and responsible care. However, during the acute emergency phase, non-professional caregivers may be rapidly trained to provide psychological first aid, a relatively, uncomplicated intervention. However, during the post-emergency phase, short one-week or two-week skills training without thorough follow-up supervision is likely too short to adequately train basic mental health treatment skills. In-service training and ongoing supervision are essential to instil new skills.

7. Long-term perspective

In the aftermath of a population's exposure to severe stressors, it is preferable to focus on medium- and long-term development of community-based mental health services and social interventions. Unfortunately, impetus and funding for mental health programmes are highest during or immediate after acute emergencies, but mental health effects (including medically unexplained somatic symptoms (Clauw et al, 2002)) tend to last much longer than the duration of the acute crisis.

8. Monitoring indicators

Activities should be monitored and evaluated through indicators that need to be determined if possible before starting the activity. Indicators should focus on inputs (available resources, including pre-existing services), processes (aspects of programme implementation and utilization), and outcomes (e.g., functioning of beneficiaries).

Acute emergency phase

During the acute emergency phase after an attack involving biological or chemical agents, the public health system will focus much of its resources on risk management (WHO, 2004): (a) rapid identification of nature, hazards and characteristics of the specific biological or chemical agent, (b) hazard prevention and control procedures (e.g. quarantine, travel restrictions, hot-zone scene control, evacuation), (c) protecting responders and health-care workers from physical exposure, (d) case triage (i.e., initial reception, assessment, and prioritization of casualties), and (e) early physical health care to reduce excess mortality and injury. These general public health interventions are essential and should be complemented with a range of social and mental health interventions. Social interventions are typically not in the domain of expertise of (mental) health professionals. Nevertheless, social interventions address important factors influencing mental health. Therefore, health and mental health professionals should advocate and work in partnership with colleagues from other sectors (e.g., communication, education, community development, disaster coordination) to ensure that relevant social interventions are fully implemented.

Early social interventions

Establish and disseminate an ongoing reliable flow of credible information about (a) the nature of the risk and the exact recommended prevention methods of reducing risk, (b) the availability of medical evaluation and treatment and how and where to obtain them (c) information on any other relief efforts, including what each aid organization is doing and where they are located. Information should be disseminated according to principles of risk communication: e.g., information should be timely (to avoid damaging rumours and magical thinking about microbes and viruses), uncomplicated (understandable to local 12year olds) and empathic (showing understanding of the situation of survivors). Vague reassuring messages or messages asking the public not to panic are likely unhelpful (Durodié & Wessely, 2002). For specific

- help with risk communication and working with the media, see WHO Handbook on Effective Media Communication in Times of Crisis (WHO, in press).
- Brief field officers in the areas of health and social welfare regarding issues of fear, grief, disorientation and need for active participation.
- Set up a system of rapid identification of the location of relatives and friends who may be scattered in various locations (due to flight, quarantine, or evacuation).
- In case of quarantine or evacuation, enhance access to communication with absent relatives and friends.
- If appropriate and feasible, set-up telephone support systems to reduce isolation of people who are isolating themselves to reduce the chance of infection.
- In case of evacuation after chemical contamination of an area, organize shelter with the aim to keep members of families and communities together. Consult the community regarding decisions on where to locate religious places, schools and water supply if camps are to be building. Provide religious, recreational and cultural space in the design of camps.
- If at all realistic, discourage unceremonious disposal of corpses to control infectious diseases. Contrary to myth, dead bodies carry no or extremely limited risk for most infectious diseases. The bereaved need to have the possibility to conduct ceremonious funerals and—assuming it is not mutilated or decomposed—to see the body to say goodbye if this is culturally appropriate. In any case, death certificates need to be organized to avoid unnecessary financial and legal consequences for relatives.
- Assuming the activity is safe (i.e., does not violate contamination/infection prevention and containment procedures), encourage the re-establishment of normal cultural and religious events (including grieving rituals in collaboration with spiritual and religious practitioners).
- Assuming the activity is safe, encourage activities that facilitate the inclusion of the bereaved, orphans, widows, widowers, or those without their families into social networks.
- Assuming the activity is safe, encourage the organization of normal recreational activities for children and encourage starting schooling for children, even partially.
- Assuming the activity is safe, involve adults and adolescents in concrete, purposeful, common interest activities (e.g., assist in caring for the ill especially if people are cared for at home, constructing/organizing shelter).
- Widely disseminate uncomplicated, empathic information on normal stress reactions and culturally appropriate relaxation techniques to the community at large. Brief non-sensationalistic press releases, radio programmes, posters and leaflets may be valuable to educate the public. Public education should focus primarily on normal reactions, because widespread suggestion of physical and mental disease during this phase (and approximately the first four weeks after)

may potentially lead to unintentional harm. The information should emphasize an expectation of hope, resilience and natural recovery.

Early mental health interventions

- As soon as sufficient knowledge is available on the characteristics of the specific agent used in the attack, organize dissemination of rapid information to health care personnel allowing for differentiation between psychogenic symptoms and relevant organic brain syndromes and other somatic disease states caused by the specific agent. Information for health care personnel should also include knowledge of mental effects of relevant antidotes.
- Train health workers who conduct triage (process of allocating treatment to patients according to priorities designed to maximize the number of disaster survivors) in the basics of assessing mental and neurological disorders to minimize misdiagnosis and inappropriate treatment.
- Manage urgent psychiatric and neurological complaints (e.g., delirium, psychoses, severe depression) within emergency or PHC care facilities. Ensure availability of essential psychotropic medications at all levels of health care. Some persons with urgent psychiatric complaints will have pre-existing psychiatric disorder and sudden discontinuation of medication needs to be avoided. Develop contingency plans on how to manage psychotic, difficult-to-control, contagious patients (e.g., reserve a separate hospital room for such patients). Protect institutionalized patients in psychiatric institutions from physical exposure to biological and chemical agents by screening new admissions, who may have organic psychosis after exposure to biological agents.
- As far as possible, manage acute distress without medication following the principles of 'psychological first aid' (i.e., listen, convey compassion, assess needs, ensure basic physical needs are met, do not force talking, provide or mobilize company from preferably family or significant others, encourage but do not force social support, protect from further harm) (NIMH, 2002). 'Psychological first aid' is basic,

- test results. The following steps should be considered in the management of unexplained symptoms: to inform client of good news that there is no serious disease or injury; to not say "nothing is wrong" but to acknowledge presence of symptom and suffering; to avoid unnecessary further medical tests; to examine the patient's reaction to aforementioned good news; to elicit the patient's explanation for the experience of symptoms; to educate the patient if he or she has relevant incorrect understanding of the body; to explain in simple words how bodily sensations (stomach ache, muscle tension) can be related to experiencing anxiety; to avoid arguing with the concerned individual; to avoid using psychiatric terminology to explain the symptoms; and to avoid reinforcing the view that something is wrong with the body through unnecessary pharmacological or placebo treatment.
- Health workers should avoid mass prescription of benzodiazepines to treat acute anxiety. Overprescription of benzodiazepines is common in emergencies and is associated with potential dependence. Because of possible negative effects, it is not advised to organize forms of single-session psychological debriefing if these are organized in such way that they push persons to share their personal experiences beyond what they would naturally share (van Emerink et al, 2002). Creating natural opportunities for individuals to share their concerns and support each other may be helpful.
- Assuming the availability of volunteer/non-volunteer community workers, organize outreach and nonintrusive emotional support in the community by providing, when necessary, aforementioned 'psychological first aid' and referral.
- If the acute phase is protracted, start training and supervising PHC workers and community workers in mental health care (for a description of these activities, see further on).

Post-emergency phase

As described elsewhere (WHO, 2004), after the risk of infection or contamination has been contained the public health system should focus on implementing ongoing surveillance and risk assessment procedures as well as ongoing long-term care of inflicted injuries and disease.

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