The effects of a community-based disaster drill of simulating Disaster Medical Assistance Team (DMAT) on the knowledge and attitudes

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ABSTRACT

BACKGROUND: We evaluated the effects of community-based disaster drill of simulating disaster medical assistance team on the knowledge and the attitudes.

METHODS: Eight hours disaster drills, including didactic lectures, table simulation, and outdoor field simulation, were developed for participants who were recruited from community health centers, emergency departments, fire stations, emergency medical technicians’ academy, and emergency information center in the Seoul Metropolitan City area from 2006 to 2008. We surveyed on the knowledge and the attitude using designed questionnaire before and after drill. We compared changes using t-test and repeated measure ANOVA.

RESULTS: In this study, 14 community-based drills were performed and 525 (79.4%) people responded to both pre- and post-drill survey. Of these, the doctor was the second common occupation (26.9%) after volunteer students (47.1%). Overall, knowledge and attitude score significantly increased from 3.9±1.0 to 4.3±0.9 (p<0.001) and from 21.4±3.4 to 22.4±3.2 (p<0.001), respectively. The difference among professional license groups between pre- and post-drill knowledge level was significant (p=0.03), while the difference among jobs for attitude between pre- and post-drill was not different (p=0.78).

CONCLUSION: Disaster drills on the establishment and operation of DMAT may affect both knowledge and attitude of participants positively.

Keywords: Community networks; disaster; DMAT; education; effect.

INTRODUCTION

Currently, there have been several disasters, including the Sarin gas attack, the terrorist attacks of September 11, 2001, anthrax bioterrorism incidents, sudden Acute Respiratory Syndrome (SARS), and repeating natural disasters.[1-3] Their incidence and severity are increasing so that they have significant impact on not only human mortality and morbidity but also socioeconomic coast.[4,5]

Well trained, competent, and responsive public health work forces are needed to respond the emergencies in timely manners and provide the essential public health service. Adequate preparedness of the regional healthcare workforce can be
achieved through a steady effort to train, educate, and evaluate. To meet that effort, well organized community-based disaster drill where different regional occupational health professionals can be participated is essential.

Thus, it is important for the participants in the disaster drills to have not only exact knowledge but also an appropriate attitude about the establishment and operation of a community-based Disaster Medical Assistance Team (DMAT) using available regional resources.

The community-based disaster drills can encourage the participants to understand what their roles are and what they should prepare. However, it is not easy to take the consecutive and adherent community-based disaster drill because of requiring resources. To repeat the community-based disaster drill continuously, the drill should be effective for participants. From this viewpoint, the Seoul Metropolitan City government requested the maintainable and effective community-based disaster drill model to prepare an emerging threat as a regional disaster planning. Therefore, we developed the community-based disaster drill simulation model and evaluated the effects of disaster drill on the knowledge and attitude of eligible members to participate in the community-based simulation of DMAT.

MATERIALS AND METHODS

This study was exempted from the approval process by the Institutional Review Board of the study institution.

Study Design

Study design was a before and after observation and surveillance study using a questionnaire.

Study Setting and Participants

The city of Seoul is the capital of the Republic of Korea (South Korea) and has a land area of 605.3 Km² and a population of 10.4 million. The city has 25 autonomous districts (like a county in the US). Each district has one community health center (CHC) that provides primary health care and community health planning. Seoul has 56 Emergency Departments (EDs) (one level 1 ED and 30 level 2 EDs, and 25 level 3 EDs) for emergency care. An emergency information center provides medical advice and pre-arrival instructions for emergency calls and coordinates the hospital emergency resources, 25 police agencies, and 23 EMS agencies with emergency ambulance stations operated by the fire department. These agencies are tasked with the primary medical response during disasters.

During a disaster response, each emergency department provides human resources and supplies for disaster response. Level 1 EDs deploy their DMAT facility, ambulances, basic equipment, and material for emergency field care with a standardized personnel compliment (six ED physicians, four nurses, six technicians). Level 2 and 3 EDs deploy the ambulance for transport and a standardized staff (one physician, one nurse, one technician). The Emergency Information Center tracks and reports resource availability, including available intensive care units, operating rooms, and surgical subspecialty availability in the hospitals to the DMAT in the field. The Fire based-EMS is responsible for the rescue, initial care and transportation to either the DMAT or the hospital. Effective disaster response by the DMAT requires its members to be well trained and knowledgeable about their role during the disaster event.

Development of Disaster Drill Protocol

In October 2005, experts on disaster medicine, EMS physicians, fire department officials, and community health authority officials developed the DMAT drill prototype:

1. Explosion of unclear etiology (intentional or accidental).
2. Participating institutions are three PHCs, one level 1 ED, all level 2 and level 3 EDs under each participating PHC in three districts (3–5 level 2 ED and 3–5 level 3 EDs), one emergency information center, and three EMS agencies operated by the fire department.
3. Number of patients was a minimum of 25.
4. A minimum of 10 ambulances for transport was recruited from three community health centers, all EDs, and the three fire departments participating in this drill.
5. Rescue was performed by firefighters.
6. Safety was the responsibility of the district police department.
7. EMT students were used as mock patients except several manikins for emergency procedures.

The training and exercise program consisted of eight hours, one day as follows:

1. Pre-course evaluation (15 minutes)
2. Two didactic lecture session (every 45 minutes, total 90 minutes) on the general concept of disaster preparedness (1st session) and DMAT activity (2nd session)
3. One table-top simulation (30 minutes)
4. Field drill (240 minutes)
5. Debriefing session (30 minutes)
6. Post-course evaluation (15 minutes)

The first didactic session was composed of the following subjects: the concept of disaster response, disaster epidemiology, disaster-related Acts, composition and operation of DMAT, incident command system, and hospital disaster preparedness. The second didactic session was composed of...
safety and scene security, triage, basic and advanced trauma life support in DMAT activity, evacuation and transport, communication, and support for DMAT activity.[10,11]

The table-top simulation focused on the roles of the DMAT team members. The DMAT was composed of five section teams including a Triage Team (1 doctor and 1 nurse or 1 EMTs), a Treatment Team (5 to 8 doctors and nurses), a Transport Team (5 to 8 EMTs or general physicians and 5–8 drivers), a Communication Team (three communication technicians), and a Supporting Team (4–6 nurses). Rescue and safety were performed by fire department. Security was provided by a police detachment assigned to the DMAT. Each exercise was facilitated and the teams performed the table top exercise before the field simulation. The range of the number of DMAT team members participating was 25–35 per exercise.

In the field simulation, 25 EMT students were moulaged with various injuries consistent with the scenario. Cards describing the victim’s injuries were attached to each patient. Basic vital signs, mental status, as well as the main injury were recorded on the card. Communication was facilitated via two way handheld radio.

Patients were evacuated from the scene by the fire department without triage or treatment and were delivered to the triage sector. Patients were triaged based on a modified Simple Triage and Rapid Transport (START): most urgent, urgent, non-urgent, and delayed.[12] The triaged patients were moved to the field hospital and managed on the basis of the ATLS guidelines.[13] After initial management and stabilization, the patients were moved to the ambulances. Once loaded –further transport, receiving and further communications regarding the patient were simulated.

Outcomes

We performed a pre- and post-evaluation for the same subjects using a questionnaire before and after the training and drill. Questionnaire had five topics, including response to disasters, patient triage, disaster preparedness, disaster effects, and pre-hospital trauma care. Another five questions concerned the responders’ attitude concerning disaster response, including individual decision making for disaster preparedness, institutional role, education and training, community-based DMAT simulations, and their individual role in disaster (Appendix 1). Each opinion item has ranked on a 1 to 5 scale. Therefore summation of each item on knowledge and attitude ranged from 5 to 25 points. The higher score, the better active attitude is.

Primary Analysis

We compared the changes between pre-drill and post-drill on the knowledge and attitude on disaster using the paired t-test. We also compared the specific subgroup difference according to professional license group (=job) using the repeated measure ANOVA. The statistical significance was defined when the p-value was less than 0.05.

RESULTS

Demographic Findings of Study Participants

In this study, 14 disaster drills of community-based simulation of DMAT from 2006 to 2009 were enrolled. Total 525 (79.4%) people were responded to both pre- and post-evaluation survey and they were recruited from 14 PHCs, 54 EDs, four fire departments, and one emergency information center, and 3 EMT schools. Table 1 shows the demographic findings of disaster drills and respondents. Male was 44.8%, and the median age was 25 years old (range, 19–61). Institution demographics was 25 (4.8%) from primary health care centers, 26 (5.0%) from fire departments, and 227 (43.3%) from emergency departments. Doctor was the second common occupation (26.9%) after volunteer students (47.1%).

Table 1. Demographic findings of community-based disaster drill and respondents

<table>
<thead>
<tr>
<th>Variables</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Total</td>
<td>525</td>
</tr>
<tr>
<td>Male</td>
<td>235</td>
</tr>
<tr>
<td>Age, median (range)</td>
<td>25 (19–61)</td>
</tr>
<tr>
<td>Institution</td>
<td></td>
</tr>
<tr>
<td>Primary health care center</td>
<td>25</td>
</tr>
<tr>
<td>Fire station</td>
<td>26</td>
</tr>
<tr>
<td>Emergency medical technician academy</td>
<td>247</td>
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<tr>
<td>Level 1 emergency department</td>
<td>106</td>
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<tr>
<td>Level 2 emergency department</td>
<td>76</td>
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<tr>
<td>Level 3 emergency department</td>
<td>45</td>
</tr>
<tr>
<td>Occupation</td>
<td></td>
</tr>
<tr>
<td>Emergency medical technician</td>
<td>14</td>
</tr>
<tr>
<td>Nurse</td>
<td>81</td>
</tr>
<tr>
<td>Doctor</td>
<td>141</td>
</tr>
<tr>
<td>Administrative personnel</td>
<td>42</td>
</tr>
<tr>
<td>Student</td>
<td>247</td>
</tr>
<tr>
<td>Drill by year</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>14</td>
</tr>
<tr>
<td>2006</td>
<td>4</td>
</tr>
<tr>
<td>2007</td>
<td>2</td>
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<tr>
<td>2008</td>
<td>4</td>
</tr>
<tr>
<td>2009</td>
<td>4</td>
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<tr>
<td>Number of respondent per each drill, median (range)</td>
<td>39 (14–58)</td>
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</tbody>
</table>
Main Outcomes

Table 2 shows the overall difference between pre- and post-course. Overall, knowledge and attitude score significantly increased from 3.9±1.0 to 4.3±0.9 (p<0.001) and from 21.4±3.4 to 22.4±3.2 (p<0.001), respectively. Overall significant increase in knowledge and attitude was found in this survey.

Fig. 1 shows the difference among professional license groups between pre- and post-drill knowledge level. There was a significant difference among jobs (p=0.03). Emergency medical technicians showed little difference compared to other groups. Fig. 2 shows the difference among jobs for attitude between pre- and post-drill. There was no significant difference among jobs (p=0.78).

Limitations

We modeled a one-day (8 hours course) using a man-made disaster scenario, which is very different from special disaster, such as radiologic or nuclear, chemical, or biologic events, to be generalized. This survey was done before and immediately after drill. Therefore, very short-term effect by the community-based disaster drill should be considered.

Designed questionnaire was very simple with five items for knowledge and five items for attitude. To evaluate the exact effect on the knowledge and attitude, much more aspects should be surveyed.

DISCUSSION

We developed the community-based DMAT drill. This kind of drill has been invented and used for many communities. However, DMAT drill cannot be the same among communities because the EMS system, hospital resources, and disaster acts or legislation for the incident commander system are very different. We reviewed the disaster drill protocol like the NDLS-Advance life Support course. We also compared the triage tool among disaster drill recommended. Size and number of DMAT were discussed on the basis of the environment of Seoul metropolitan city. The very huge DMAT in the US or the very small DMAT in Japan was not fit for this setting. Each community has their own proper size of DMAT according to the mission.

Our DMAT was composed of 25 to 35 professional and supporting members in five sector teams. This size is medium compared to Japan’s or USA’s team. We selected the explosive and man-made disaster as a principle scenario, which was very high likely to occur concerning the epidemiologic ap-

Table 2. Overall comparison between pre- and post-course for knowledge and attitude for disaster preparedness

<table>
<thead>
<tr>
<th>Items</th>
<th>Pre-evaluation (a)</th>
<th>Post-evaluation (b)</th>
<th>Difference (b-a)</th>
<th>t value</th>
<th>p-value***</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean, Std</td>
<td>Mean, Std</td>
<td></td>
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<tr>
<td>Knowledge*</td>
<td>Mean, Std</td>
<td>Mean, Std</td>
<td></td>
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<tr>
<td></td>
<td>3.9, 1.0</td>
<td>4.3, 0.9</td>
<td>0.4, 0.3–0.5</td>
<td>8.9</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Attitude**</td>
<td>21.4, 3.4</td>
<td>22.4, 3.2</td>
<td>1.0, 0.8–1.3</td>
<td>8.3</td>
<td>&lt;0.0001</td>
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</table>

*Score for Knowledge is from 1 (least) to 5 (greatest). **Score for Attitude is from 5 (least) to 25 (greatest). ***The p-value was measure by paired t-test.
proach. In the past, we had several explosive and man-made disasters. Although the terrorist attack or chemical disaster would come to our community, the traditional disaster scenario would be much more fitted for our community.

In this study, overall knowledge and attitude of participants significantly increased. Several studies have shown the similar result of the effectiveness of disaster drill. In these previous studies, EMTs, public health personnel, local administrative officials, and local volunteers were not enrolled, who play a crucial role in disaster response and collaboration with hospital medical staffs. In addition, the training programs did not contain field stimulation but used didactic lectures, computer-based website education, and so on. Through field stimulation, participants can experience and actively take part in the establishment and operation of community-based DMAT. If they can have the chance of repeated training, their physical skills and knowledge, as well as attitude, would be improved. Idrose et al. reported that stimulation in the classroom could be a complementary form of disaster training that is cost-effective, relatively easy to conduct, comprehensive, effective and acceptable. Any form of stimulation of disaster training may be better than no stimulation program in disaster training.

The method to assess the effects of disaster drill in this study was pre- and post-evaluation like other studies. The questionnaire on pre- and post-evaluation was identical. We did not test the reliability and validity of this questionnaire, which should be determined, although this questionnaire was very common in education research. The systematic tools to assess the effects of training should be further developed so that evidence-based disaster planning and training could be initiated.

Between pre- and post-drill survey, we could find a significant increase of knowledge and attitude. Most of the attendees had no experience in disaster drill. Therefore, the effect was much more from the community-based disaster drill. However, there were statistically significant differences among professional license groups. In particular, emergency medical technicians showed a minimal difference between pre- and post-drill compared to other groups, while no significant difference was there in attitude. These features can encourage us to develop and implement more customized training for disaster responders.

Conclusion
We modeled the community-based DMAT drill in conjunction with the Seoul city government. All institutions, including public health authorities, hospitals, EMS agencies, and fire and police department, participated in this active drill for four years. When we evaluated the attitude and knowledge of participants, community-based DMAT drill showed a very good educational effect in an explosive and man-made disaster scenario.

Acknowledgement
This work was supported by a grant from Research year of Inje University in 2016.

Ethics Committee Approval: This study was exempted on the approval process by the Institutional Review Board of study institution.

Peer-review: Internally peer-reviewed.


Conflict of Interest: None declared.

Financial Disclosure: The authors declared this study has received financial support by Seoul Metropolitan City Government.

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Kim et al. The effects of a community-based disaster drill of simulating DMAT on the knowledge and attitudes

Acil tıbbi yardım ekibi simülasyonunun toplum-temelli afet tatbikatında bilgi ve tutumlar üzerindeki etkileri

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AMAC: Acil tıbbi yardım ekibi simülasyonunun toplum-temelli afet tatbikatında bilgi ve tutular üzerindeki etkisini değerlendirmek.


BULGULAR: Çalışma süresince toplam 14 toplum-temelli afet tatbikatı yapmıştır. Hem tatbikat öncesi hem de sonrası anketler 325 (%79.9) kişi katılmıştır. Anketler için t-testi ve tekrarlayan ölçüm ANOVA analizi ile karşılaştırılmıştır.

TARTIŞMA: Acil Tibbi Yardım Ekibi’nin kurulması ve işletilmesi ile ilgili afet tatbikatı, vatandaşların hem bilgi hem de tutularını olumlu etkileyebilir.

Anahtar sözcükler: Acil Tibbi Yardım Ekibi; afet; eğitim; etkinlik; toplum ağı.

Appendix 1. Surveillance questionnaire for pre- and post-evaluation of disaster drill

A. Knowledge items

1. Which of followings is not the one of principals of Disaster preparedness?
   a. Planning prior to the disaster
   b. Assessing the hazards
   c. Establishment of the communication system
   d. Establishment of the automaticity of the disaster respond system

2. Which of followings is not correct about the color tagging of triage system?
   a. Yellow: emergent patient who needs rapid treatment in minutes and hours.
   b. Red: urgent patient who needs treatment but not in minutes and hours.
   c. Green: patient who needs treatment in hours and days.
   d. Black: patient who needs cardiopulmonary resuscitation.

3. Which of followings is not the one of the rationale of establishment of emergency medical system during the disaster?
   a. Prevention of the mildly injured victims from occupying nearest medical resource.
   b. Prevention of the severely injured victims from delay of rapid transport and treatment.
   c. Establishment of the well organized command system.
   d. Provision of the best treatment to all victims regardless of their severity.

4. Which of followings is the correct about the effect and response of disaster?
   a. Primary effect of the disaster usually results from the impact of the disaster itself.
   b. Secondary effect of the disaster usually results from reoccurrence of the disaster.
   c. The response of the disaster should be rapid and timely.
   d. The response of the disaster usually ends with rescue, triage, and transportation of victims in the spot of the disaster.

5. Which of followings are situations where the triage of victims should be abandoned? Choose one.
   a. Traumatic brain injury
   b. Traumatic airway obstruction
   c. Arrest
   d. Comatose mentality

B. Attitude items

1. How much willingness do you have if you are asked to participate the response of the disaster when the disaster would happen in your local area?

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2. How much do you agree if your department is asked to respond the disaster prior to your routine job when the disaster would happen in your local area?

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3. How much willingness do you have if you are asked to practice the disaster drill regularly?

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4. How much willingness do you have if you are asked to work in Disaster Medical Assistance Team (DMAT) when the disaster would happen in your local area?

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5. How much do you agree if you are asked that you are the important in your department to respond the disaster in timely manner?

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