Chemical, biological, radiological and nuclear preparedness training for emergency medical services providers

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ABSTRACT

Objective: We assessed the self-reported theoretical and practical preparedness training of Canadian emergency medical services (EMS) providers in chemical, biological, radiological and nuclear (CBRN) events.

Methods: We designed an online survey to address the theoretical and practical CBRN training level of prehospital providers. Emergency medical services staff in British Columbia and Ontario were invited to participate.

Results: Of the 1028 respondents, 75% were male, and the largest demographic groups were front-line personnel with more than 15 years of experience. Only 63% of respondents indicated they had received either theoretical or practical training to work in a contaminated environment, leaving 37% who indicated they had received neither type of training. Of those that had received any training, 61% indicated they had received “hands-on” or practical training and 82% indicated they had received some training in identification of a possibly contaminated scene. Only 42% had received training for symptoms of nerve agents, 37% had received training for symptoms of blister agents and 46% had received training for symptoms of asphyxiants. Thirty-two percent had received training for the treatment of patients exposed to nerve agents, and 30% had received training for the treatment of patients exposed to blister agents. Only 31% of all respondents had received training for detecting radiation.

Conclusion: CBRN events involve unique hazards and require specific education and training for EMS providers. A large proportion of Canadian EMS providers report not having received the training to identify and work in contaminated environments.

Keywords: CBRN, EMS, terrorism, PPE disaster preparedness, disasters, disaster planning, emergency medical services

INTRODUCTION

A large-scale toxic chemical release in a populated area has a high likelihood of leading to a mass casualty
incident, which, in turn, would have a sizeable impact on the health care system. In order to save as many lives as possible in such events, on-scene medical triage and treatment is crucial. The challenge for emergency medical services (EMS), comprised of paramedics and fire first-responders, is a combination of the following: recognizing that a chemical, biological, radiological and nuclear (CBRN) event has occurred; providing resuscitative care in or near a potentially contaminated area; identifying the toxic agent to allow specific treatment with an antidote; and ensuring the safety of scene responders by avoiding contamination or cross-contamination throughout the events. Antidotes should ideally be delivered as quickly as possible, preferably on-scene.

Emergency medical services providers are generally the only medical personnel at the scene and face the risk of primary exposure to biological agents, toxins or radiation. This requires a higher degree of protection than that required at the hospital against secondary exposure. Moreover, the facility can at times prepare for the arrival of victims; request decontamination and disrobing, ideally before arrival; and use isolation measures.

Experience with chemical disasters suggests that rescuers and emergency department staff should know the basic characteristics of chemical agent toxidromes and hold drills on prehospital triage, initial treatment and the transport of victims. Annual mock disaster exercises can improve decontamination, triage, on-scene medical care and victim transport.

The issues surrounding CBRN agents are sufficiently different from other mass casualty situations to deserve special attention in planning and training.

Some countries have developed plans for the prehospital emergency response to conventional terrorist attacks, and to CBRN events. Three surveys published in 2007 evaluated the self-reported training of EMS providers for CBRN-type events in the United States and found that the rates of training were worryingly low. We could not locate an equivalent survey of Canadian EMS providers, and are aware of only a small number of specific CBRN teams in selected locations. We have previously studied Canadian hospital readiness for CBRN events, but no study describes the prehospital component. Our study assessed the perceived readiness of EMS personnel in British Columbia and Ontario to deal with CBRN events. We set out to answer the following 2 questions:

1. Have Canadian EMS staff been trained in the theory of CBRN-event response?
2. Have Canadian EMS staff received practical training in CBRN-event response?

METHODS

We performed a structured review of the literature using Ovid MEDLINE (1950 to present) and other non-indexed citations with the following search strategy: [Emergency Medical Services/ or Emergency Medical Technicians/ or Ambulances/ or prehospital.tw or paramedic$tw] AND [disasters/ or disaster planning/ or terrorism/ or CBRN.tw]. Based on this review, we designed a survey of the theoretical and practical CBRN training of EMS providers. The survey questions were then reviewed for applicability, clarity and validity by EMS staff in Ontario and British Columbia. Technical terms that might have been open to misinterpretation by respondents were clearly defined in the survey.

The final survey was posted on a website that was only accessible by individuals knowing its complex address. Emergency medical services providers were invited by email and posters to complete the survey. In Ontario, the survey invitations were distributed via e-mail by the Ontario Paramedic Association. In addition, posters were distributed in ambulance bases across the province. In British Columbia, the survey was distributed to both paramedics and fire first-responders. Paramedic members of the British Columbia Ambulance Service were reached through the provincial e-mail system. For fire first-responders, the survey invitation was sent to the Fire Chiefs’ Association of British Columbia, who then distributed the information to its members (fire chiefs). Chiefs of each fire department in turn circulated the information to its members.

Respondents were asked to provide demographic information including their age, sex and years of experience. To maintain anonymity but allow the investigators to track multiple entries, the first half of the postal code and the last 3 digits of each respondent’s telephone number were also collected.

In a previous study this method of data collection was effective for collecting and collating data from individuals at distant sites, which allowed the EMS crew members to provide information while away from the workplace (in the event that there might be a bias in their responses while supervised) and at any time of day or night (since the vast majority of EMS crews are shift workers).

To address CBRN training, we first asked the respondents, “Have you had either theoretical or practical training to work in a contaminated environment other than...
recognition of WHMIS [Workplace Hazardous Materials Information System] symbols?” We then asked if the training was theoretical only or whether it also included practical “hands-on” training. For those who had received practical training, we asked when they last practised putting on personal protective equipment (PPE) other than an N95 respirator or a similar mask (never, more than 1 year ago or in the past year), and whether they had ever

- practised performing procedures in PPE;
- been mask-fit tested (for PPE other than N95);
- used a gas mask with a live agent;
- communicated face-to-face with someone other than their usual partner while wearing PPE;
- used radio or telephone communications while wearing PPE; or
- been called to provide actual care at a contaminated scene.

The survey next asked those respondents who reported having received theoretical training a number of CBRN-related questions. The first 8 of these questions asked when this training had taken place (in the past year, more than 1 year ago or never) and focused on personal protection and scene safety: how to identify a possibly contaminated scene, protocol and procedure for handling a possibly contaminated scene, decontamination of a patient at the scene, how to define “hot” and “cold” zones, when to use standard universal precautions, when and how to use PPE, and how to use standard universal precautions. The next 6 questions focused on recognition and management of patients with potential contamination: symptoms of nerve agents, blister agents and asphyxiants, treatment of nerve agents and blister agents, and the detection of radiation.

We defined “contaminated” as the presence of toxic chemicals, radiological material, or known highly infectious bacterial or viral agents requiring PPE beyond the level of standard universal precautions. We defined “PPE use” as any use of equipment at levels higher than universal precautions, and “standard universal precautions” as gloves, mask, protective eyewear and gown when indicated.

Data collection took place during 6 months between Jan. 9, 2006, and Jun. 15, 2006. The study was approved by the McMaster University Research Ethics Board.

RESULTS

There were 1028 respondents to the 28-question survey. Most respondents were men, ranging in age from 36 to 50 years, with 16–22 years of experience, and were predominantly front-line personnel (Table 1).

Of 889 respondents with available data (14% provided no answer), 329 (37%) indicated they had never received either theoretical or practical CBRN training to work in a contaminated environment. In total, 364 (61%) respondents reported they had received practical training and 236 (39%) indicated it was theoretical only. Of those who had received practical training, only 50% had practised donning PPE (other than N95) in the last year, and another 32% indicated they had practised, but more than 1 year ago, and 14% had never had this opportunity.

Table 2 details the answers to the remaining practical training questions. About one-half of the respondents indicated that they had practised procedures in PPE,
and that they had been mask-fit tested (for PPE other than the N-95 mask). Only about one-third indicated they had communicated face-to-face while wearing PPE as part of an exercise, and only one-quarter had practised radio or telephone communications. About 1 respondent in 5 reported training with a gas mask and practised radio or telephone communications. About 30% indicated they had communicated face-to-face while wearing a large mask (other than N-95)?

Only about one-third indicated they had been mask-fit tested (for PPE other than N-95)?

Only about one-third indicated they had been mask-fit tested (for PPE other than N-95)?

Table 3 details the responses to the questions about theoretical training. Of those who had received theoretical training, 82% indicated they had received training in how to identify a possibly contaminated scene at some time, and 78% had received training on the protocol and procedure for handling a possibly contaminated scene. Fifty-nine percent had received training on the decontamination of patients at a scene and 73% had received training on the definitions of “hot” and “cold” zones. In contrast, nearly all respondents reported training on how (97%) and when (95%) to use standard universal precautions. Almost all respondents also indicated that they had received training on how (92%) and when (94%) to use PPE.

The majority of respondents had not received any theoretical training on the symptoms, treatment and detection of several CBRN agents. For nerve agents, the percentage of respondents who had never received training on symptoms was 58% and treatment was 68%. For blister agents, the percentages were 63% and 70%. For asphyxiants, 54% had never received training on symptoms. Last, only 31% of respondents had ever received training on the detection of radiation.

**DISCUSSION**

The results of this survey show significant gaps and variability in EMS training for CBRN events, both on a theoretical and practical level. Although nearly one-half of the respondents reported being called to provide care

### Table 2. Practical training of 803 respondents who indicated having ever received practical “hands-on” chemical, biological, radiological and nuclear training to work in a contaminated environment

<table>
<thead>
<tr>
<th>Question</th>
<th>No. (%) of “yes” responses, [95% CI]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you practised performing procedures in PPE?</td>
<td>463 (57.7) [54.3–61.1]</td>
</tr>
<tr>
<td>Have you been mask-fit tested (other than N-95)?</td>
<td>411 (51.3) [47.9–54.8]</td>
</tr>
<tr>
<td>Have you ever used a gas mask with a live agent?</td>
<td>152 (19.0) [16.3–21.7]</td>
</tr>
<tr>
<td>Have you used PPE in an exercise involving face-to-face communications between you and someone other than your partner?</td>
<td>263 (32.9) [29.6–36.1]</td>
</tr>
<tr>
<td>Have you used PPE as part of a larger exercise involving radio or telephone communications?</td>
<td>201 (25.1) [22.1–28.1]</td>
</tr>
<tr>
<td>Have you been called to provide care at a contaminated scene?</td>
<td>319 (40.0) [36.6–43.4]</td>
</tr>
</tbody>
</table>

CI = confidence interval; PPE = personal protective equipment.

### Table 3. Theoretical training of 893 respondents who indicated having ever received theoretical chemical, biological, radiological and nuclear training to work in a contaminated environment

<table>
<thead>
<tr>
<th>Question: “Have you ever been trained in…”</th>
<th>Never</th>
<th>Yes, &gt; 1 year ago</th>
<th>Yes, in the past year</th>
<th>“Yes” total [95% CI]</th>
</tr>
</thead>
<tbody>
<tr>
<td>how to identify a possibly contaminated scene?</td>
<td>162 (18.1)</td>
<td>484 (54.2)</td>
<td>247 (27.7)</td>
<td>731 (81.9) [79.1–84.3]</td>
</tr>
<tr>
<td>the protocol and procedure for handling a possibly contaminated scene?</td>
<td>200 (22.4)</td>
<td>464 (52.0)</td>
<td>229 (25.6)</td>
<td>693 (77.6) [74.7–80.3]</td>
</tr>
<tr>
<td>the decontamination of a patient at scene?</td>
<td>366 (41.0)</td>
<td>351 (39.3)</td>
<td>176 (19.7)</td>
<td>527 (59.0) [55.7–62.3]</td>
</tr>
<tr>
<td>the definitions of “hot” and “cold” zones?</td>
<td>239 (26.8)</td>
<td>395 (44.2)</td>
<td>259 (29.0)</td>
<td>654 (73.2) [70.2–76.1]</td>
</tr>
<tr>
<td>when to use standard universal precautions?</td>
<td>41 (4.6)</td>
<td>352 (39.4)</td>
<td>500 (56.0)</td>
<td>852 (95.4) [93.8–96.7]</td>
</tr>
<tr>
<td>when to use PPE?</td>
<td>55 (6.2)</td>
<td>354 (39.7)</td>
<td>483 (54.1)</td>
<td>837 (93.8) [92.0–95.3]</td>
</tr>
<tr>
<td>how to use standard universal precautions?</td>
<td>25 (2.8)</td>
<td>365 (40.9)</td>
<td>502 (56.3)</td>
<td>867 (97.2) [95.8–98.1]</td>
</tr>
<tr>
<td>how to use PPE?</td>
<td>72 (8.1)</td>
<td>355 (39.8)</td>
<td>465 (52.1)</td>
<td>820 (91.1) [89.9–93.6]</td>
</tr>
<tr>
<td>the symptoms of nerve agents?</td>
<td>520 (58.4)</td>
<td>266 (29.9)</td>
<td>105 (11.8)</td>
<td>371 (41.6) [38.4–45.0]</td>
</tr>
<tr>
<td>the symptoms of blister agents?</td>
<td>565 (63.3)</td>
<td>235 (26.3)</td>
<td>92 (10.3)</td>
<td>327 (36.7) [33.5–40.0]</td>
</tr>
<tr>
<td>the symptoms of asphyxiants?</td>
<td>483 (54.1)</td>
<td>270 (30.3)</td>
<td>139 (15.6)</td>
<td>409 (45.9) [42.7–48.3]</td>
</tr>
<tr>
<td>the treatment of nerve agents?</td>
<td>602 (67.5)</td>
<td>201 (22.5)</td>
<td>89 (10.0)</td>
<td>290 (32.5) [29.5–35.7]</td>
</tr>
<tr>
<td>the treatment of blister agents?</td>
<td>621 (69.6)</td>
<td>190 (21.3)</td>
<td>81 (9.1)</td>
<td>271 (30.4) [27.4–33.5]</td>
</tr>
<tr>
<td>how to detect radiation?</td>
<td>618 (68.9)</td>
<td>193 (21.6)</td>
<td>81 (9.1)</td>
<td>274 (30.7) [27.7–33.9]</td>
</tr>
</tbody>
</table>

CI = confidence interval; PPE = personal protective equipment.
at a contaminated scene, less than one-third had trained to provide care while in PPE. Scene and provider safety are the basic first steps in any response. Deficiencies in such safety can lead to casualties within the responder ranks, and has the potential to magnify the original event into a mass casualty scene. In the case of CBRN events, an inability to recognize, to remain safe and to provide proper decontamination at the scene can also lead to contamination of hospitals, as was seen in the sarin attacks in the Tokyo subway system in 1995.7

Our survey did not ask if the respondent was a member of a CBRN team. At the time of the survey, such teams were rare with less than 1% of EMS crews involved. Deployment of a CBRN team can only occur after a scene is identified as potentially contaminated. Even if there were a team available, the deployment delay requires that non–CBRN team first-responders perform the initial assessment. Identification of a contaminated scene requires training, as specifically addressed in the survey.

All EMS personnel train for multicasualty incidents, such as motor vehicle collisions or building collapses. Responding to such incidents requires an approach, education and skills that differ from the usual single-patient call. The ability to function effectively under unusual circumstances requires repeated and specialized training. Although CBRN events commonly involve multiple patients and thus, on the surface, might resemble multicasualty incidents, the unique hazards of CBRN events require specific education and training. The addition of a potential CBRN agent to any situation significantly changes the flavour of that situation and therefore the reactions of personnel at the scene. Many of the responders to this survey had not received any instruction on how to identify a contaminated scene, or how to decontaminate patients. One respondent in 3 had received neither theoretical nor practical training to work in a contaminated environment. Although it would be impractical to train all EMS providers in any given province to the CBRN advanced level, all first-responders should be trained to identify a potentially hazardous scene, to ensure their own safety and to trigger a higher level response.

Scenes involving CBRN will likely be managed by multiple agencies concurrently, each of which will have a unique approach to the situation. Ideally, these agencies must interface without difficulty based on previous agreements and training. Issues involving communications, equipment, and command and control must be resolved and practised.

Awareness of the risks inherent in a situation and knowledge of appropriate PPE are the foundations of safety for responders. Personal protective equipment beyond the level of universal precautions is not simple to don and doff properly and requires repeated practice. Improper donning may lead to gaps or leaks in the equipment and therefore a risk of contamination. Improper doffing may lead to secondary contamination from agents on the surface of the equipment. Although nearly all of the respondents had received theoretical training about when and how to use PPE, only one-half had practised donning PPE in the past year, and 1 in 7 had never had this opportunity.

The results of this survey identify a significant lack of preparedness for situations involving a CBRN agent. Surveys taken in the United States that asked paramedics about perceived preparedness for terrorist events or events from weapons of mass destruction showed similar results.15–17

In Canada, at the federal level, there is infrastructure for planning and training; however, the “trickle down” to the local level has not been substantial. The Canadian Emergency Management College trains teams in combined CBRN response, but this is a slow process. Most specialized CBRN response teams in Canada are the result of local or provincial initiatives, or both, making use of the federal resources in a “train the trainer” model. The Canadian Emergency Management College now provides an online course in basic awareness, but the authors were unable to determine how many agencies avail themselves of this opportunity. Initial and ongoing educational curricula should be designed to include the important topics about contaminated environments, CBRN recognition, safety and patient management, and should be created in a manner that allows agencies to provide the training to large numbers of providers in-house. There is a need to push the training to the front lines. Checklists are a good tool to ensure that details are communicated. CBRN readiness checklists may help first-response agencies to determine what additional education is required.

Limitations

A key limitation to our study was our inability to determine the true denominator for the results. In Ontario, there are approximately 6000 EMS personnel (i.e., primary, advanced and critical care paramedics); however, there is no e-mail distribution list for all of these personnel. This survey was distributed primarily to the
1200 members of the Ontario Paramedic Association via their distribution list. In British Columbia, the survey was distributed to both paramedics and fire first-responders. In British Columbia, there are 3400 primary and advanced care paramedics to whom the survey was sent. There is no single database for fire first-responders in British Columbia (overall estimates range from 4800 to 7200 province-wide), so dissemination of the survey was dependent on the support of EMS leadership to forward the survey to their personnel on our behalf.

The project was restricted to Ontario and British Columbia, because in some cases EMS leaders in other provinces objected to the collection of this information. The reasons for their objections included concern that questions about CBRN preparedness might trigger demands for increased training and equipment and run counter to the plans of the organization.

We described the responders’ perception of their training. However, we did not investigate the actual training programs that were delivered to each group of responders. A responder’s perception of his or her training may be more accurate, and therefore more important, than the on-paper description of the training within the organization. This could be thought of as a limitation, but may in fact be a strength of the study.

CONCLUSION

CBRN events involve unique hazards and require specific education and training. As assessed with this survey, many Canadian EMS providers have not been trained to identify and work in contaminated environments. When untrained providers are called to respond to a contaminated scene, their lack of knowledge, training and practice threatens the safety of patients, EMS and hospital staff, and the health care system.

Competing interests: None declared.

REFERENCES


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